



ព្រះរាជាណាចក្រកម្ពុជា
ជាតិ សាសនា ព្រះមហាក្សត្រ

Kingdom of Cambodia
Nation Religion King

ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍
MINISTRY OF INDUSTRY, SCIENCE, TECHNOLOGY & INNOVATION

ព្រឹត្តិបត្ររដ្ឋប្បវេណី

OFFICIAL GAZETTE

ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍
Ministry of Industry, Science, Technology & Innovation
ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍
Ministry of Industry, Science, Technology & Innovation

PATENT & UTILITY MODEL

Volume 01, 2025

អគ្គនាយកដ្ឋានឧស្សាហកម្ម

General Department of Industry

នាយកដ្ឋានសិទ្ធិឧស្សាហកម្ម

Department of Industrial Property



**ការស្នើសុំផ្តល់ប្រកាសនិយមប្រតិបត្តិកម្ម
និងវិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍
នៅកម្ពុជា**

**Application for Grant of Patent &
Utility Model Certificate**

មាតិកា

	ទំព័រ
១-ព្រឹត្តិបត្ររដ្ឋបាល	១
២-ព័ត៌មានទូទៅ.....	២
៣-កំណត់សំគាល់	៥
៤-ប្រកាសនីយបត្រតក្កកម្មអឺរ៉ុប.....	៦

ព្រឹត្តិបត្ររដ្ឋបាល

យោងតាមមាត្រា ១១៩ នៃច្បាប់ស្តីពី ប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រម៉ូដែលមាន អត្ថប្រយោជន៍ និងគំនូរ ឧស្សាហកម្មស្នងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍មានតួនាទីចុះ ផ្សាយនៅក្នុងព្រឹត្តិបត្ររដ្ឋបាល នូវរាល់ព័ត៌មាន ស្តីពីការ ស្នើសុំផ្តល់ប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រ ម៉ូដែលមានអត្ថប្រយោជន៍កម្ពុជា ។

ព្រឹត្តិបត្រនេះត្រូវបានបោះពុម្ពដោយ នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម នៃអគ្គនាយកដ្ឋាន ឧស្សាហកម្ម ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍ ដោយអនុលោមតាមប្រការ ២៧ នៃប្រកាសស្តីពី នីតិវិធីផ្តល់ប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រ ម៉ូដែលមានអត្ថប្រយោជន៍។

ការបោះពុម្ពផ្សាយអំពីព័ត៌មាននៃការដាក់ពាក្យស្នើសុំផ្តល់ប្រកាសនីយបត្រតក្កកម្ម និងវិញ្ញាបន បត្រម៉ូដែលមានអត្ថប្រយោជន៍កម្ពុជា មានគោលបំណងផ្សព្វផ្សាយ ដើម្បីផ្តល់ដល់សាធារណជន ឱ្យបាន ដឹងថាតក្កកម្មដែលបានចុះផ្សាយនេះ ត្រូវបានដាក់ស្នើសុំការពារសិទ្ធិកម្មសិទ្ធិបញ្ញានៅក្នុងព្រះរាជាណាចក្រ កម្ពុជាឬបានផ្តល់ ប្រកាសនីយបត្រតក្កកម្មការពារ តក្កកម្មនៅកម្ពុជាអនុលោម តាមច្បាប់ជាធរមាន ឬដាក់ពាក្យស្នើសុំទាំងនេះត្រូវបានលុបចោលដោយភាព ឬសុំដកយកទៅវិញ ។ ដូចនេះសាធារណជន អាចយល់ដឹងបានថាតក្កកម្មទាំងនេះមិនត្រូវបានអនុញ្ញាតឱ្យលួចចម្លង ឬយកទៅធ្វើអាជីវកម្មតាមវិធីណា មួយដោយគ្មានការយល់ព្រមពីម្ចាស់សិទ្ធិបានឡើយ។សាធារណជនអាចធ្វើការប្តឹងជំទាស់ចំពោះពាក្យសុំ ណាដែលមិនសម ស្រប ឬមិនជាក់លាក់។

ព្រឹត្តិបត្រនេះត្រូវបានបោះពុម្ពជា គឺ ភាសាខ្មែរ តែក៏មានប្រើប្រាស់ភាសាអង់គ្លេស ផងដែរ។ ព្រឹត្តិបត្រនេះត្រូវបានចែកចេញជាពីរផ្នែកគឺ ៖

១-ការស្នើសុំផ្តល់ប្រកាសនីយបត្រតក្កកម្មកម្ពុជា

១.១ ការបោះពុម្ពប្រភេទ ក

គឺជាការបោះពុម្ពផ្សាយសង្ខេបនូវសំណុំលិខិតស្នើសុំដែលបានដាក់ពាក្យស្នើសុំផ្តល់ប្រកាសនីយប ត្រតក្កកម្មនៅកម្ពុជា ដោយមិនទាន់បានផ្តល់ប្រកាសនីយបត្រតក្កកម្មនៅកម្ពុជា នៅឡើយ។

១.២ ការបោះពុម្ពប្រភេទ ខ

គឺជាការបោះពុម្ពផ្សាយសង្ខេបនូវសំណុំលិខិតស្នើសុំដែលបានដាក់ស្នើសុំផ្តល់ប្រកាសនីយបត្រ តក្កកម្មនៅកម្ពុជា ហើយដែលបានផ្តល់ប្រកាសនីយបត្រតក្កកម្មកម្ពុជា។

២-ការស្នើសុំផ្តល់វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍កម្ពុជា

២.១ ការបោះពុម្ពប្រភេទ ក

គឺជាការបោះពុម្ពផ្សាយសង្ខេបនូវសំណុំលិខិតស្នើសុំដែលបានដាក់ស្នើសុំផ្តល់វិញ្ញាបនបត្រម៉ូដែល មានអត្ថប្រយោជន៍នៅកម្ពុជា ដោយមិនទាន់បានផ្តល់វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍នៅកម្ពុជា នៅឡើយ។

២.១ ការបោះពុម្ពប្រភេទ ខ

គឺជាការបោះពុម្ពផ្សាយសង្ខេបនូវសំណុំលិខិតស្នើសុំដែលបានដាក់ពាក្យស្នើសុំផ្តល់វិញ្ញាបនបត្រម៉ូដែល ដែលមានអត្ថប្រយោជន៍នៅកម្ពុជា ហើយដែលបានផ្តល់វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍កម្ពុជា ។

៣-ការបោះពុម្ពផ្សាយព្រឹត្តិបត្ររដ្ឋបាល

នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម នឹងបោះពុម្ពផ្សាយនូវព្រឹត្តិបត្ររដ្ឋបាល សប្តាហ៍ដើមខែ រៀងរាល់បីខែម្តង។ នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម មានសិទ្ធិគ្រប់គ្រាន់ក្នុងការពន្យារពេលបោះពុម្ពផ្សាយ ក្នុងករណីចាំបាច់។

ព័ត៌មានទូទៅ

១-ការដាក់ពាក្យស្នើសុំផ្តល់ប្រកាសនីយបត្រតក្កកម្ម និងវិញ្ញាបនបត្រម៉ូដែល មានអត្ថប្រយោជន៍

យោងតាមមាត្រា១៦នៃច្បាប់ស្តីពីប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍និងគំនូរឧស្សាហកម្ម សំណុំលិខិតស្នើសុំផ្តល់ប្រកាសនីយបត្រតក្កកម្មនិងវិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍ត្រូវដាក់ស្នើសុំនៅ នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យានិងនវានុវត្តន៍ ដែលក្នុងនោះរួមមាន ពាក្យសុំ សេចក្តីអធិប្បាយអំពីតក្កកម្ម គំនូរឧស្សាហកម្ម ប្រសិនបើចាំបាច់ និងខ្លឹមសារសង្ខេប និងមានការបង់កម្រៃ ។

យោងតាមមាត្រា១៧នៃច្បាប់ស្តីពីប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍និងគំនូរឧស្សាហកម្ម ពាក្យសុំត្រូវមានបញ្ជាក់អំពីអ្វីដែលអាចឈានទៅដល់ការផ្តល់ប្រកាសនីយបត្រតក្កកម្មបានដូចជា នាម និងទិន្នន័យពាក់ព័ន្ធនឹងអ្នកដាក់ពាក្យសុំ តក្កករ និងភ្នាក់ងារតំណាងប្រសិនបើមាន និងចំណងជើងនៃតក្កកម្មនោះ ។

ក្នុងករណីអ្នកដាក់ពាក្យសុំមិនមែនជាតក្កករទេ នោះពាក្យសុំត្រូវតែភ្ជាប់មកជាមួយនូវឯកសារបញ្ជាក់អំពីសិទ្ធិ របស់អ្នកដាក់ពាក្យសុំចំពោះប្រកាសនីយបត្រតក្កកម្មនោះ ។

២- ចំនួនឯកសារ និងការតម្រូវរូបសាស្ត្រ

ចំនួនឯកសារ និងការតម្រូវរូបសាស្ត្រមានដូចខាងក្រោម ៖

- សំណុំលិខិតស្នើសុំ និងឯកសារភ្ជាប់ជាមួយ ត្រូវដាក់ចំនួន ២ ច្បាប់ ។
- ឯកសារទាំងអស់នៃសំណុំលិខិតស្នើសុំ ត្រូវតែបង្ហាញផងដែរ អំពីការអនុញ្ញាតឱ្យផលិតសារជាថ្មី តែម្តងដោយរូបថត ដំណើរការអេឡិចត្រូនិក បោះពុម្ពតាមរបៀបអូហ្សូសិត និងការធ្វើមី ក្រូហ្វិល។ អនុញ្ញាតឱ្យប្រើប្រាស់សន្លឹកក្រដាសតែម្តងសម្រាប់រៀបចំសំណុំលិខិតស្នើសុំ។
- ឯកសារទាំងអស់នៃសំណុំលិខិតស្នើសុំ ត្រូវតែសរសេរលើក្រដាសដែលងាយបត់បាន មាំមិន ងាយរំហែក ពណ៌ស រលោង មិនក្តីចាំង និងរក្សាទុកបានយូរ ។
- ទំហំក្រដាស ត្រូវយកទំហំ អា៤ (២៩,៧ ស.ម ២២១ ស.ម)។
- អត្ថបទទាំងឡាយនៃសំណុំលិខិតស្នើសុំ ត្រូវវាយអង្កុយលើលេខ ឬកុំព្យូទ័រ ។ រីឯនិមិត្តសញ្ញា ក្រាហ្វិក រូបមន្តគីមី ឬរូបមន្តគណិតវិទ្យា និងលក្ខណៈពិសេសផ្សេងទៀត អាចត្រូវបានអនុញ្ញាត ឱ្យសរសេរដៃ ឬគូសបាន ប្រសិនបើចាំ បាច់ ។
- គំនូសបង្ហាញត្រូវគូសបន្ទាត់ឱ្យបានជាប់យូរ ពណ៌ខ្មៅ ដិតល្មម និងចាស់ល្មមមានកម្រាស់ ស្មើគ្នា ច្បាស់ល្អ និងមិន គ្រើម ព្រមទាំងមិនផាត់ពណ៌ធម្មជាតិ ។

៣- សុពលភាព នៃកាលបរិច្ឆេទអាទិភាព

យោងតាមមាត្រា ២៧, មាត្រា ២៨ និងមាត្រា ២៩ នៃច្បាប់ស្តីពីប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រ ម៉ូដែលមានអត្ថប្រយោជន៍ និងចុះបញ្ជីគំនូរឧស្សាហកម្ម ចំពោះសិទ្ធិអាទិភាពនៃសំណុំ លិខិតស្នើសុំ ដែលបានចុះបញ្ជីមុនគេ ដោយអ្នកដាក់ពាក្យសុំ ឬដោយអ្នកស្នងជំនួសឱ្យបុព្វជនរបស់ ពួកគេ នៅក្នុងប្រទេសមួយ ឬច្រើន ដែលប្រទេសទាំងនោះ ជាសមាជិកអនុសញ្ញាទីក្រុងប៉ារីស ឬអង្គការ ពាណិជ្ជកម្មពិភពលោក មានសុពលភាព ១២ខែ ចាប់ពីកាលបរិច្ឆេទស្នើសុំចុះបញ្ជី នៅប្រទេស ដែលបានដាក់ពាក្យដំបូង។

៤- រយៈពេលនៃការការពារប្រកាសនីយបត្រតក្កកម្ម និងវិញ្ញាបនបត្រម៉ូដែល មានអត្ថប្រយោជន៍

យោងតាមមាត្រា៤៥នៃច្បាប់ស្តីពីប្រកាសនីយបត្រតក្កកម្មវិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍ និងគំនូរឧស្សាហកម្ម ប្រកាសនីយបត្រតក្កកម្មមានសុពលភាព ២០ឆ្នាំ គិតចាប់ពីកាលបរិច្ឆេទស្នើសុំចុះ បញ្ជីនៃការស្នើសុំ ប្រកាសនីយបត្រតក្កកម្ម ។

យោងតាមមាត្រា ៧៣ នៃច្បាប់ស្តីពីប្រកាសនីយបត្រតក្កកម្ម វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍ និងគំនូរឧស្សាហកម្ម វិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍មានសុពលភាពរយៈពេល៧ឆ្នាំ គិតចាប់ពីកាលបរិច្ឆេទស្នើសុំ ចុះបញ្ជីនៃការស្នើសុំវិញ្ញាបនបត្រម៉ូដែលមានអត្ថប្រយោជន៍ ។

៥-ម៉ោងធ្វើការ

ថ្ងៃចន្ទ ដល់ ថ្ងៃ សុក្រ ព្រឹក ម៉ោង ៨ ដល់ ម៉ោង ១១:៣០

ល្ងាច ម៉ោង ១៤ ដល់ ១៧ : ៣០

ថ្ងៃសៅរ៍ និង ថ្ងៃអាទិត្យ និងបុណ្យជាតិនានា សម្រាក

៦-ការសួរព័ត៌មាន

សម្រាប់ការសួរព័ត៌មានទាក់ទងទៅនឹងបញ្ហាផ្សេងៗ ដែលមាននៅក្នុងព្រឹត្តិបត្តិការនេះ សូម ទំនាក់ទំនង:

នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម ក្រសួងឧស្សាហកម្ម វិទ្យាសាស្ត្រ បច្ចេកវិទ្យា និងនវានុវត្តន៍ អាសយដ្ឋាន ៖ លេខ ៤៥ ព្រះនរោត្តម ខ័ណ្ឌ ដូនពេញ ភ្នំពេញ

ទូរស័ព្ទលេខ: -០១២ ៨១២ ៤៤៤, ០១២ ៩៨២ ៣៨២

អ៊ីម៉ែល ៖

ព្រឹត្តិបត្ររដ្ឋបាលនេះ អាចរកបាននៅនាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម អាសយដ្ឋាន: លេខ ៤៥ ព្រះនរោត្តម ខ័ណ្ឌ ដូនពេញ ភ្នំពេញ។

នាយកដ្ឋានកម្មសិទ្ធិឧស្សាហកម្ម សូមទទួលនូវការស្វាគមន៍ជានិច្ចចំពោះការផ្តល់យោបល់ការកែតម្រូវនានា ក្នុងគោលបំណងធ្វើឱ្យការបោះពុម្ពផ្សាយនេះកាន់តែមានភាពប្រសើរឡើង ។

សូមអរគុណ !

កំណត់សំគាល់

ការបោះពុម្ពផ្សាយ ខ

Publication B

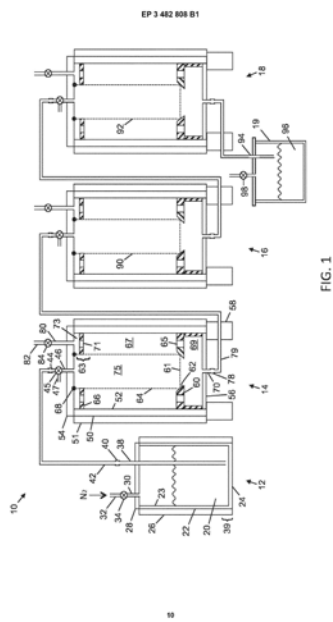
១-លេខការបោះពុម្ពផ្សាយ	1-Publication number
២- ប្រភេទការបោះពុម្ពផ្សាយ	2-Type of Publication
៣-លេខប្រកាសនីយបត្រតក្កកម្ម	3- Patent Number
៤-អ្នកដាក់ពាក្យសុំ	4 Applicant (s)
៥- តក្កករ	5- Inventor (s)
៦- ភ្នាក់ងារ	6-Agent
៧-លេខសំណុំលិខិតស្នើសុំ	7- Application number
៨-កាលបរិច្ឆេទសុំចុះបញ្ជី	8-Filling date
៩-លេខសំណុំលិខិតស្នើសុំអាទិភាព កាលបរិច្ឆេទអាទិភាព និង ប្រទេសដែលត្រូវបានប្រកាសអាទិភាព	9- Priority Application number (s) Priority date &Priority country
១០- កាលបរិច្ឆេទការផ្តល់	10-Grant date
១១-ចំណងជើងតក្កកម្ម	11- Title of invention
១២-ខ្លឹមសារសង្ខេប	12-Abstract
១៣-គំនូសបង្ហាញ	13-Drawing
១៤- ចំណាត់ថ្នាក់ប្រកាសនីយបត្រតក្កកម្មអន្តរជាតិ	14-International Patent Classification

**ការបោះពុម្ពផ្សាយ
ប្រកាសនីយបត្រភក្តិកម្ម
អឺរ៉ុប**

PUBLICATION OF EUROPEAN PATENT

- ១- KH/P/២០២០/០០០០២ EP
- ២- ខ
- ៣- EP/០០០០៥
- ៤- NextLeaf Solutions Ltd. [CA]
- ៥- Delmoral KO, Ryan [CA]
- ៦- រ៉ូស & ឌូ (ខេមបូឌា) ឯ.ក.
- ៧- KH/P/២០២០/០០០០២ EP
- ៨- Receiving Date: ២៥/០៥/២០២០
EPO Filing Date: ០៥/១១/២០១៨ EPO Registration Number: ១៨២០៤៤៣៨.៨
- ៩- 201715809980 10/11/2017 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CLOSED-LOOP MULTI-STAGE CHILLED FILTER SYSTEM
- ១២- A series of vertically oriented filters of decreasing pore size is sealed from the atmosphere. Pressurized gas is used to force the liquid to be filtered through the filters. The filter stages are thermally insulated from ambient temperatures in order to maintain the liquid passing through at a reduced temperature. Each filter stage has a removable lid, which provides convenient access for replacing the filter cartridge, allowing it to be changed without disturbing the thermally insulated sidewalls of the filter stage.

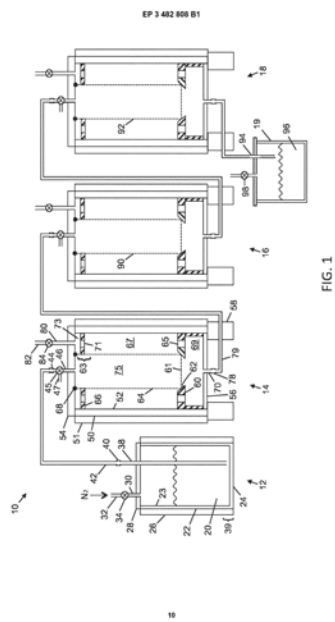
១៣-



១៤- B01D 11/02, B01D 11/04, B01D 24/00, B01D 29/56, B01D 35/18

- 1- KH/P/2020/00002 EP
- 2- B
- 3- EP/00005
- 4- NextLeaf Solutions Ltd. [CA]
- 5- Delmoral KO, Ryan [CA]
- 6- រ៉ូស & ឌូ (ខេមបូឌា) ឯ.ក.
- 7- KH/P/2020/00002 EP
- 8- Receiving Date: 25/05/2020
EPO Filing Date: 05/11/2018 EPO Registration Number: 18204438.8
- 9- 201715809980 10/11/2017 US
- 10- 31 October, 2022
- 11- CLOSED-LOOP MULTI-STAGE CHILLED FILTER SYSTEM
- 12- A series of vertically oriented filters of decreasing pore size is sealed from the atmosphere. Pressurized gas is used to force the liquid to be filtered through the filters. The filter stages are thermally insulated from ambient temperatures in order to maintain the liquid passing through at a reduced temperature. Each filter stage has a removable lid, which provides convenient access for replacing the filter cartridge, allowing it to be changed without disturbing the thermally insulated sidewalls of the filter stage.

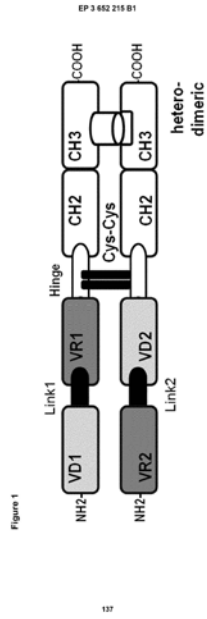
13-



14- B01D 11/02, B01D 11/04, B01D 24/00, B01D 29/56, B01D 35/18

- ១- KH/P/២០២១/០០០០៣ EP
- ២- ខ
- ៣- EP/០០០០៤
- ៤- IMMATICS BIOTECHNOLOGIES GMBH [DE]
- ៥- HOFMANN, Martin [DE]; UNVERDORBEN, Felix [DE]; BUNK, Sebastian [DE] and MAURER, Dominik [DE]
- ៦- ABACUS IP
- ៧- KH/P/២០២១/០០០០៣ EP
- ៨- Receiving Date: ១៣/០៥/២០២១
EPO Filing Date: ១៣/០៧/២០១៨ EPO Registration Number: ១៨៧៤០៨២៩.៩
- ៩- DE102017115966A 14/07/2017 DE; DE102017119866A 30/08/2017 DE; DE102018108995A 16/04/2018 DE; DE102018108995A 13/07/2018 EP; US201762532713P 14/07/2017 US and US201862658318P 16/04/2018 US
- ១០- ថ្ងៃទី២៣ ខែតុលា ឆ្នាំ២០២៤
- ១១- IMPROVED DUAL SPECIFICITY POLYPEPTIDE MOLECULE
- ១២- The present invention relates to a bispecific polypeptide molecule comprising a first polypeptide chain and a second polypeptide chain providing a binding region derived from a T cell receptor (TCR) being specific for a major histocompatibility complex (MHC)-associated viral peptide epitope, and a binding region derived from an antibody capable of recruiting human immune effector cells by specifically binding to a surface antigen of said cells, as well as methods of making the bispecific polypeptide molecule, and uses thereof.

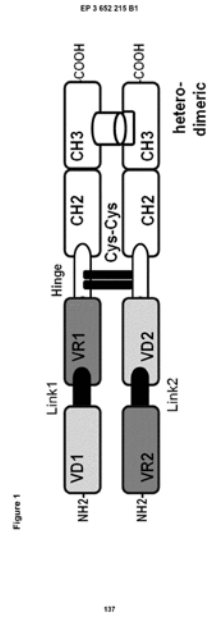
១៣-



១៤- C07K 16/46

- 1- KH/P/2021/00003 EP
- 2- B
- 3- EP/00004
- 4- IMMATICS BIOTECHNOLOGIES GMBH [DE]
- 5- HOFMANN, Martin [DE]; UNVERDORBEN, Felix [DE]; BUNK, Sebastian [DE]
and MAURER, Dominik [DE]
- 6- ABACUS IP
- 7- KH/P/2021/00003 EP
- 8- Receiving Date: 13/05/2021
EPO Filing Date: 13/07/2018 EPO Registration Number: 18740829.9
- 9- DE102017115966A 14/07/2017 DE; DE102017119866A 30/08/2017 DE;
DE102018108995A 16/04/2018 DE; DE102018108995A 13/07/2018 EP;
US201762532713P 14/07/2017 US and US201862658318P 16/04/2018 US
- 10- 23 October, 2024
- 11- IMPROVED DUAL SPECIFICITY POLYPEPTIDE MOLECULE
- 12- The present invention relates to a bispecific polypeptide molecule comprising a first polypeptide chain and a second polypeptide chain providing a binding region derived from a T cell receptor (TCR) being specific for a major histocompatibility complex (MHC)-associated viral peptide epitope, and a binding region derived from an antibody capable of recruiting human immune effector cells by specifically binding to a surface antigen of said cells, as well as methods of making the bispecific polypeptide molecule, and uses thereof.

13-



14- C07K 16/46

- ១- KH/P/២០២១/០០០០៤ EP
- ២- ខ
- ៣- EP/០០០០៣
- ៤- WONDERLAND SWITZERLAND AG [CH]
- ៥- Fan, Meifeng [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២១/០០០០៤ EP
- ៨- Receiving Date: ២០/០៥/២០២១
EPO Filing Date: ១៨/០៤/២០១៩ EPO Registration Number: ១៩១៧០២១៩.០
- ៩- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- ១០- ថ្ងៃទី២៣ ខែតុលា ឆ្នាំ២០២៤
- ១១- CHILD CARRIER
- ១២- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110) and including a hip support portion (123), and a hip support adjustment (130) provided on the hip support portion (123), the hip support adjustment (130) being operable to modify a width of the hip support portion (123). Moreover, the child carrier (100) may further include an expandable part (128) disposed above the hip support portion (123), the expandable part (128) being operable to adjust a greatest bottom distance between the torso support portion (122) and the carrying harness (110).

១៣-

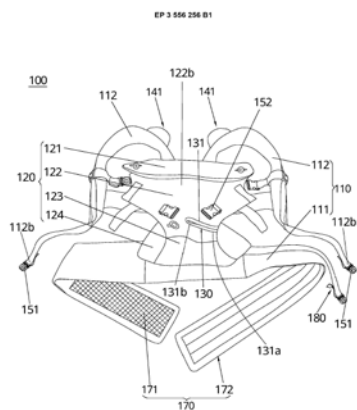
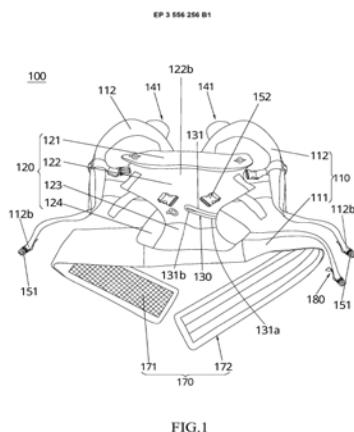


FIG.1

១៤- A47D 13/02

- 1- KH/P/2021/00004 EP
- 2- B
- 3- EP/00003
- 4- WONDERLAND SWITZERLAND AG [CH]
- 5- Fan, Meifeng [CN]
- 6- Kimly IP Service
- 7- KH/P/2021/00004 EP
- 8- Receiving Date: 20/05/2021
EPO Filing Date: 18/04/2019 EPO Registration Number: 19170219.0
- 9- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- 10- 23 October, 2024
- 11- CHILD CARRIER
- 12- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110) and including a hip support portion (123), and a hip support adjustment (130) provided on the hip support portion (123), the hip support adjustment (130) being operable to modify a width of the hip support portion (123). Moreover, the child carrier (100) may further include an expandable part (128) disposed above the hip support portion (123), the expandable part (128) being operable to adjust a greatest bottom distance between the torso support portion (122) and the carrying harness (110).

13-



14- A47D 13/02

- ១- KH/P/២០២១/០០០០៥ EP
- ២- ខ
- ៣- EP/០០០០៦
- ៤- WONDERLAND SWITZERLAND AG [CH]
- ៥- Fan, Meifeng [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២១/០០០០៥ EP
- ៨- Receiving Date: ២០/០៥/២០២១
EPO Filing Date: ១៨/០៤/២០១៩ EPO Registration Number: ១៩១៧០២២៥.៧
- ៩- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CHILD CARRIER
- ១២- A child carrier (100) includes a carrying harness (110) including a waist strap (111), and a child supporting part (120) connected with the carrying harness (110), the child supporting part (120) including a hip support portion (123) and a torso support portion (122) connected with each other, the hip support portion (122) further being connected with the waist strap (111), wherein the carrying harness (110) includes a storage compartment (1115) and a utility holder band (1112) provided on the waist strap (111), the utility holder band (1112) being attached to and extending along the waist strap (111) so that the waist strap (111) is adapted to receive one or more object hung on the utility holder band (1112), the utility holder band (1112) being positioned on the waist strap (111) adjacent to the hip support portion (123), and the storage compartment (1115) being disposed at a location on the waist strap (111) that corresponds to a left or a right side of a caregiver's body when the waist strap (111) is attached around the caregiver's waist.

១៣-

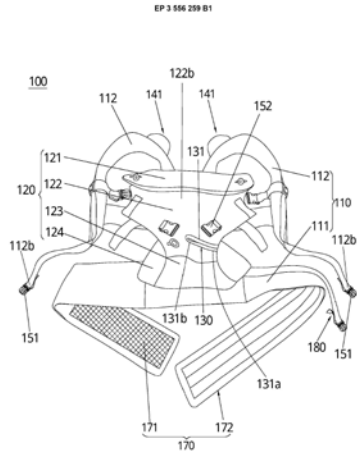


FIG.1

..

១៤- A47D 13/02

- 1- KH/P/2021/00005 EP
- 2- B
- 3- EP/00006
- 4- WONDERLAND SWITZERLAND AG [CH]
- 5- Fan, Meifeng [CN]
- 6- Kimly IP Service
- 7- KH/P/2021/00005 EP
- 8- Receiving Date: 20/05/2021
EPO Filing Date: 18/04/2019 EPO Registration Number: 19170225.7
- 9- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- 10- 31 October, 2022
- 11- CHILD CARRIER
- 12- A child carrier (100) includes a carrying harness (110) including a waist strap (111), and a child supporting part (120) connected with the carrying harness (110), the child supporting part (120) including a hip support portion (123) and a torso support portion (122) connected with each other, the hip support portion (122) further being connected with the waist strap (111), wherein the carrying harness (110) includes a storage compartment (1115) and a utility holder band (1112) provided on the waist strap (111), the utility holder band (1112) being attached to and extending along the waist strap (111) so that the waist strap (111) is adapted to receive one or more object hung on the utility holder band (1112), the utility holder band (1112) being positioned on the waist strap (111) adjacent to the hip support portion (123), and the storage compartment (1115) being disposed at a location on the waist strap (111) that corresponds to a left or a right side of a caregiver's body when the waist strap (111) is attached around the caregiver's waist.

13-

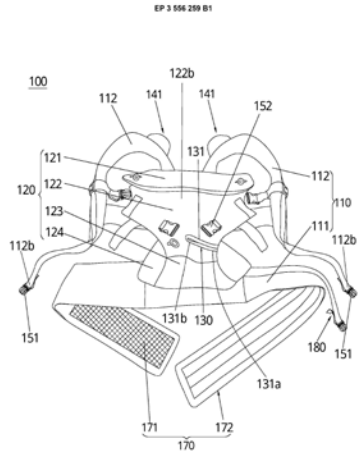


FIG.1

14

14- A47D 13/02

- ១- KH/P/២០២១/០០០០៦ EP
- ២- ខ
- ៣- EP/០០០០៧
- ៤- WONDERLAND SWITZERLAND AG [CH]
- ៥- Fan, Meifeng [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២១/០០០០៦ EP
- ៨- Receiving Date: ២០/០៥/២០២១
EPO Filing Date: ១៨/០៤/២០១៩ EPO Registration Number: ១៩១៧០២២៣.២
- ៩- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CHILD CARRIER
- ១២- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110), the child supporting part (120) including a hip support portion (123) and a thigh support portion (124) connected with each other; and a thigh restraint (190) extending between the carrying harness (110) and the child supporting part (120), the thigh restraint (190) being adapted to upwardly limit an upward displacement of a thigh of a child installed on the child carrier (100).

១៣-

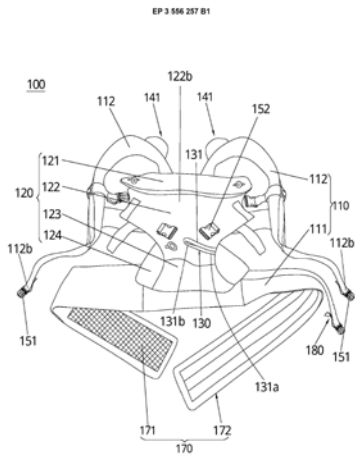


FIG.1

១៤- A47D 13/02

- 1- KH/P/2021/00006 EP
- 2- B
- 3- EP/00007
- 4- WONDERLAND SWITZERLAND AG [CH]
- 5- Fan, Meifeng [CN]
- 6- Kimly IP Service
- 7- KH/P/2021/00006 EP
- 8- Receiving Date: 20/05/2021
EPO Filing Date: 18/04/2019 EPO Registration Number: 19170223.2
- 9- CN201810355370A 19/04/2018 CN and CN201810549110A 31/05/2018 CN
- 10- 31 October, 2022
- 11- CHILD CARRIER
- 12- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110), the child supporting part (120) including a hip support portion (123) and a thigh support portion (124) connected with each other; and a thigh restraint (190) extending between the carrying harness (110) and the child supporting part (120), the thigh restraint (190) being adapted to upwardly limit an upward displacement of a thigh of a child installed on the child carrier (100).

13-

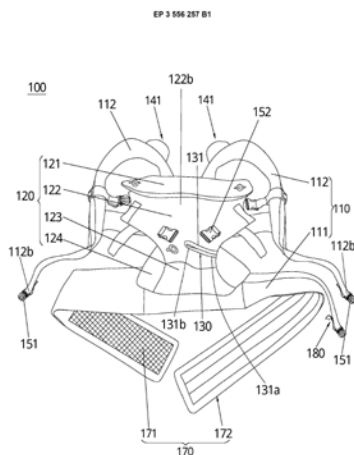


FIG. 1

14

14- A47D 13/02

- ១- KH/P/២០២១/០០០០៨ EP
- ២- ខ
- ៣- EP/០០០០៨
- ៤- AMGEN INC [US]
- ៥- CAILLE, Sebastien [US]; QUASDORF, Kyle [US]; ROOSEN, Philipp [US]; SHI, Xianqing [US]; COSBIE, Andrew [US]; WANG, Fang [US]; WU, Zufan [US]; EERGUNDA, Archana [US]; QUAN, Bin, Peter [US] and GUAN, Lianxiu [US]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២១/០០០០៨ EP
- ៨- Receiving Date: ១៨/០៨/២០២១
EPO Filing Date: ២៩/០៦/២០១៨ EPO Registration Number: ១៨៧៤៣៣១៤.៩
- ៩- US201762527174P 30/06/2017 US; US2018040176W 29/06/2018 US and US201862664363P 30/04/2018 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- SYNTHESIS OF OMECAMTIV MECARBIL
- ១២- Provided herein is a synthesis for omecamtiv mecarbil dihydrochloride hydrate and various intermediates. (I)
- ១៣-

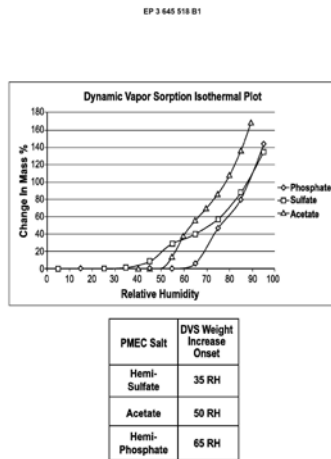


FIGURE 1

24

- ១៤- C07D 213/75, C07D 295/205

- 1- KH/P/2021/00008 EP
- 2- B
- 3- EP/00008
- 4- AMGEN INC [US]
- 5- CAILLE, Sebastien [US]; QUASDORF, Kyle [US]; ROOSEN, Philipp [US]; SHI, Xianqing [US]; COSBIE, Andrew [US]; WANG, Fang [US]; WU, Zufan [US]; EERGUNDA, Archana [US]; QUAN, Bin, Peter [US] and GUAN, Lianxiu [US]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2021/00008 EP
- 8- Receiving Date: 18/08/2021
EPO Filing Date: 29/06/2018 EPO Registration Number: 18743314.9
- 9- US201762527174P 30/06/2017 US; US2018040176W 29/06/2018 US and US201862664363P 30/04/2018 US
- 10- 31 October, 2022
- 11- SYNTHESIS OF OMECAMTIV MECARBIL
- 12- Provided herein is a synthesis for omecamtiv mecarbil dihydrochloride hydrate and various intermediates. (I)
- 13-

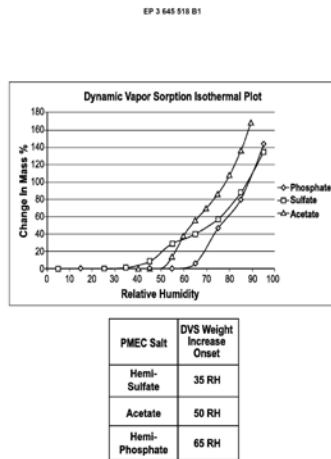


FIGURE 1

24

- 14- C07D 213/75, C07D 295/205

- ១- KH/P/២០២១/០០០០៩ EP
- ២- ខ
- ៣- EP/០០០០៩
- ៤- Qingdao Sanyi Plastic Machinery Co., Ltd [CN]
- ៥- ZHOU, Yuliang [CN]
- ៦- ABACUS IP
- ៧- KH/P/២០២១/០០០០៩ EP
- ៨- Receiving Date: ០២/០៩/២០២១
EPO Filing Date: ០៦/០៦/២០១៨ EPO Registration Number: ១៨៧៩២១០៣.៦
- ៩- CN201710950987A 13/10/2017 CN; CN201710950992A 13/10/2017 CN;
CN201710951001A 13/10/2017 CN; CN201721316788U 13/10/2017 CN;
CN201721317244U 13/10/2017 CN; CN201721317296U 13/10/2017 CN and
CN2018090040W 06/06/2018 CN
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CALENDER, AND FLOOR PRODUCTION LINE AND PRODUCTION METHOD
- ១២- The present application provides a calender, a floor production line and a production method using the calender, wherein the calender comprises a calendaring roller rack and a set of calendaring rollers arranged on the calendaring roller rack. The set of calendaring rollers comprises a plurality of calendaring rollers arranged in a line and not vertically. The present application changes the arrangement of the calendaring rollers. The calendaring rollers are arranged in a line, not vertically. This arrangement reduces the overall height of the calender, decreases the requirements of the calender on the height of the factory building and facilitates long-distance transportation by containers. Using the calender to assemble the floor production line, the height space of the factory building occupied by the production line can be saved.

១៣-

EP 3 628 487 B1

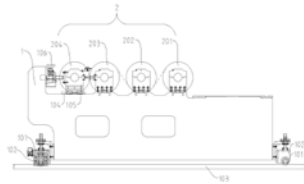


Fig. 1

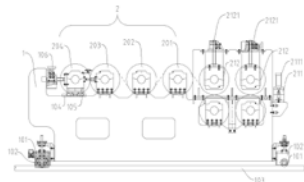


Fig. 2

15

១៤- B29C 43/46, B29C 43/52, B32B 37/00, B32B 37/06, B32B 37/10, B32B 37/15

- 1- KH/P/2021/00009 EP
- 2- B
- 3- EP/00009
- 4- Qingdao Sanyi Plastic Machinery Co., Ltd [CN]
- 5- ZHOU, Yuliang [CN]
- 6- ABACUS IP
- 7- KH/P/2021/00009 EP
- 8- Receiving Date: 02/09/2021
EPO Filing Date: 06/06/2018 EPO Registration Number: 18792103.6
- 9- CN201710950987A 13/10/2017 CN; CN201710950992A 13/10/2017 CN;
CN201710951001A 13/10/2017 CN; CN201721316788U 13/10/2017 CN;
CN201721317244U 13/10/2017 CN; CN201721317296U 13/10/2017 CN and
CN2018090040W 06/06/2018 CN
- 10- 31 October, 2022
- 11- CALENDER, AND FLOOR PRODUCTION LINE AND PRODUCTION METHOD
- 12- The present application provides a calender, a floor production line and a production method using the calender, wherein the calender comprises a calendaring roller rack and a set of calendaring rollers arranged on the calendaring roller rack. The set of calendaring rollers comprises a plurality of calendaring rollers arranged in a line and not vertically. The present application changes the arrangement of the calendaring rollers. The calendaring rollers are arranged in a line, not vertically. This arrangement reduces the overall height of the calender, decreases the requirements of the calender on the height of the factory building and facilitates long-distance transportation by containers. Using the calender to assemble the floor production line, the height space of the factory building occupied by the production line can be saved.

13-

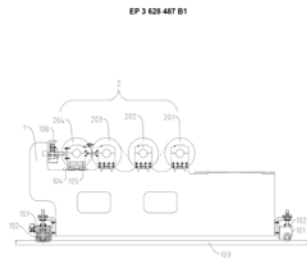


Fig. 1

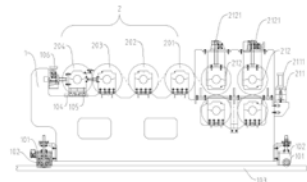


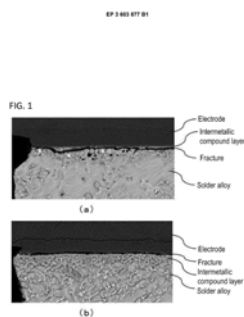
Fig. 2

15

14- B29C 43/46, B29C 43/52, B32B 37/00, B32B 37/06, B32B 37/10, B32B 37/15

- ១- KH/P/២០២១/០០០១០ EP
- ២- ខ
- ៣- EP/០០០១០
- ៤- Senju Metal Industry Co., Ltd [JP]
- ៥- IZUMITA NAOKO [JP]; YOSHIKAWA SHUNSAKU [JP] and TACHIBANA YOSHIE [JP]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២១/០០០១០ EP
- ៨- Receiving Date: ០៧/០៩/២០២១
EPO Filing Date: ៣០/០៣/២០១៨ EPO Registration Number: ១៨៧៧៤៤៧៨.៤
- ៩- JP2017073270A 31/03/2017 JP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- SOLDER ALLOY, SOLDER PASTE, AND SOLDER JOINT
- ១២- Provided are a solder alloy, a solder paste, and a solder joint which provide high reliability in that the solder alloy has a high tension strength and that excellent vibration resistance is achieved at a joint part between a printed-circuit board and an electronic component. The solder alloy comprises, by mass%, 1-4% of Ag, 0.5-0.8% of Cu, more than 4.8% but not more than 5.5% of Bi, more than 1.5% but not more than 5.5% of Sb, not less than 0.01% but less than 0.1% of Ni, and more than 0.001% but not more than 0.1% of Co, with the remainder being Sn.

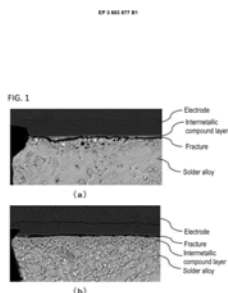
១៣-



១៤- B23K 35/02, B23K 35/22, B23K 35/26, B23K 35/36, C22C 13/02

- 1- KH/P/2021/00010 EP
- 2- B
- 3- EP/00010
- 4- Senju Metal Industry Co., Ltd [JP]
- 5- IZUMITA NAOKO [JP]; YOSHIKAWA SHUNSAKU [JP] and TACHIBANA YOSHIE [JP]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2021/00010 EP
- 8- Receiving Date: 07/09/2021
EPO Filing Date: 30/03/2018 EPO Registration Number: 18774478.4
- 9- JP2017073270A 31/03/2017 JP
- 10- 31 October, 2022
- 11- SOLDER ALLOY, SOLDER PASTE, AND SOLDER JOINT
- 12- Provided are a solder alloy, a solder paste, and a solder joint which provide high reliability in that the solder alloy has a high tension strength and that excellent vibration resistance is achieved at a joint part between a printed-circuit board and an electronic component. The solder alloy comprises, by mass%, 1-4% of Ag, 0.5-0.8% of Cu, more than 4.8% but not more than 5.5% of Bi, more than 1.5% but not more than 5.5% of Sb, not less than 0.01% but less than 0.1% of Ni, and more than 0.001% but not more than 0.1% of Co, with the remainder being Sn.

13-

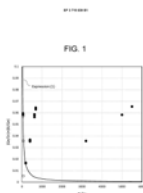


14- B23K 35/02, B23K 35/22, B23K 35/26, B23K 35/36, C22C 13/02

- ១- KH/P/២០២១/០០០១១ EP
- ២- ខ
- ៣- EP/០០០១១
- ៤- Senju Metal Industry Co., Ltd [JP]
- ៥- IIJIMA, Yuki [JP]; NOMURA, Hikaru [JP]; SAITO, Takashi [JP]; IZUMITA, Naoko [JP] and YOSHIKAWA, Shunsaku [JP]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២១/០០០១១ EP
- ៨- Receiving Date: ០៧/០៩/២០២១
EPO Filing Date: ២៧/០៣/២០២០ EPO Registration Number: ២០១៦៦២៧៩.៨
- ៩- JP2019060504A 27/03/2019 JP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- SOLDER ALLOY, SOLDER BALL, SOLDER PREFORM, SOLDER PASTE AND SOLDER JOINT
- ១២- A solder alloy has an alloy composition consisting of, in mass%, Ag: from 3.2 to 3.8%, Cu: from 0.6 to 0.8%, Ni: from 0.01 to 0.2%, Sb: from 2 to 5.5%, Bi: from 1.5 to 5.5%, Co: from 0.001 to 0.1%, Ge: from 0.001 to 0.1%, and optionally at least one of Mg, Ti, Cr, Mn, Fe, Ga, Zr, Nb, Pd, Pt, Au, La and Ce: 0.1% or less in total, with the balance being Sn. The alloy composition satisfies the following relationship (1): $2.93 \leq \text{Ge} / \text{Sn} + \text{Bi} / \text{Ge} \times \text{Bi} / \text{Sn}$

In the relationship (1), each of Sn, Ge, and Bi represents the content (mass%) in the alloy composition.

១៣-

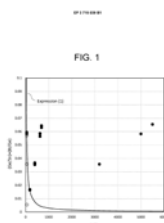


- ១៤- B23K 35/02, B23K 35/26, B23K 35/30, C22C 13/00, C22C 13/02, H05K 1/02, H05K 3/34

- 1- KH/P/2021/00011 EP
- 2- B
- 3- EP/00011
- 4- Senju Metal Industry Co., Ltd [JP]
- 5- IIJIMA, Yuki [JP]; NOMURA, Hikaru [JP]; SAITO, Takashi [JP]; IZUMITA, Naoko [JP] and YOSHIKAWA, Shunsaku [JP]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2021/00011 EP
- 8- Receiving Date: 07/09/2021
EPO Filing Date: 27/03/2020 EPO Registration Number: 20166279.8
- 9- JP2019060504A 27/03/2019 JP
- 10- 31 October, 2022
- 11- SOLDER ALLOY, SOLDER BALL, SOLDER PREFORM, SOLDER PASTE AND SOLDER JOINT
- 12- A solder alloy has an alloy composition consisting of, in mass%, Ag: from 3.2 to 3.8%, Cu: from 0.6 to 0.8%, Ni: from 0.01 to 0.2%, Sb: from 2 to 5.5%, Bi: from 1.5 to 5.5%, Co: from 0.001 to 0.1%, Ge: from 0.001 to 0.1%, and optionally at least one of Mg, Ti, Cr, Mn, Fe, Ga, Zr, Nb, Pd, Pt, Au, La and Ce: 0.1% or less in total, with the balance being Sn. The alloy composition satisfies the following relationship (1): $2.93 \leq \text{Ge} / \text{Sn} + \text{Bi} / \text{Ge} \times \text{Bi} / \text{Sn}$

In the relationship (1), each of Sn, Ge, and Bi represents the content (mass%) in the alloy composition.

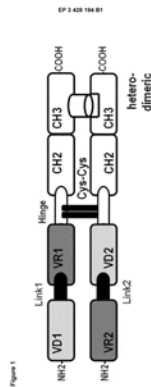
13-



- 14- B23K 35/02, B23K 35/26, B23K 35/30, C22C 13/00, C22C 13/02, H05K 1/02, H05K 3/34

- ១- KH/P/២០២១/០០០១២ EP
- ២- ខ
- ៣- EP/០០០១២
- ៤- Immatics Biotechnologies GmbH [DE]
- ៥- HOFMANN, Martin [DE]; UNVERDORBEN, Felix [DE]; BUNK, Sebastian [DE] and MAURER, Dominik [DE]
- ៦- ABACUS IP
- ៧- KH/P/២០២១/០០០១២ EP
- ៨- Receiving Date: ២៩/០៩/២០២១
EPO Filing Date: ១៣/០៧/២០១៨ EPO Registration Number: EP១៨១៨៣៥០៨.៣
- ៩- DE102017115966A 14/07/2017 DE; DE102017119866A 30/08/2017 DE; DE102018108995A 16/04/2018 DE and US201762532713P 14/07/2017 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- IMPROVED DUAL SPECIFICITY POLYPEPTIDE MOLECULE
- ១២- The present invention relates to a bispecific polypeptide molecule comprising a first polypeptide chain and a second polypeptide chain providing a binding region derived from a T cell receptor (TCR) being specific for a major histocompatibility complex (MHC)-associated peptide epitope, and a binding region derived from an antibody capable of recruiting human immune effector cells by specifically binding to a surface antigen of said cells, as well as methods of making the bispecific polypeptide molecule, and uses thereof.

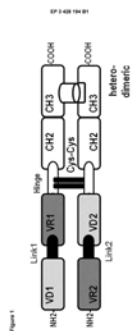
១៣-



១៤- C07K 16/46

- 1- KH/P/2021/00012 EP
- 2- B
- 3- EP/00012
- 4- Immatics Biotechnologies GmbH [DE]
- 5- HOFMANN, Martin [DE]; UNVERDORBEN, Felix [DE]; BUNK, Sebastian [DE] and MAURER, Dominik [DE]
- 6- ABACUS IP
- 7- KH/P/2021/00012 EP
- 8- Receiving Date: 29/09/2021
EPO Filing Date: 13/07/2018 EPO Registration Number: EP18183508.3
- 9- DE102017115966A 14/07/2017 DE; DE102017119866A 30/08/2017 DE; DE102018108995A 16/04/2018 DE and US201762532713P 14/07/2017 US
- 10- 31 October, 2022
- 11- IMPROVED DUAL SPECIFICITY POLYPEPTIDE MOLECULE
- 12- The present invention relates to a bispecific polypeptide molecule comprising a first polypeptide chain and a second polypeptide chain providing a binding region derived from a T cell receptor (TCR) being specific for a major histocompatibility complex (MHC)-associated peptide epitope, and a binding region derived from an antibody capable of recruiting human immune effector cells by specifically binding to a surface antigen of said cells, as well as methods of making the bispecific polypeptide molecule, and uses thereof.

13-



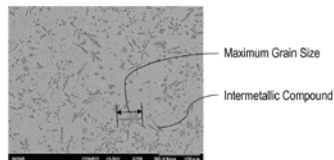
14- C07K 16/46

- ១- KH/P/២០២១/០០០១៤ EP
- ២- ខ
- ៣- EP/០០០១៣
- ៤- SENJU METAL INDUSTRY CO., LTD [JP]
- ៥- YOKOYAMA Takahiro [JP] and YOSHIKAWA Shunsaku [JP]
- ៦- Kimly IP Service
- ៧- KH/P/២០២១/០០០១៤ EP
- ៨- Receiving Date: ១៤/១០/២០២១
EPO Filing Date: ២៦/១២/២០១៨ EPO Registration Number: ១៨៨៩៦៥៤៤.៦
- ៩- JP2017255303A 31/12/2017 JP and JP2018047747W 26/12/2018 JP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- SOLDER ALLOY
- ១២- Provided is a solder alloy having superior continuous casting performance. The solder alloy of the present invention has an alloy composition, by mass%, of Cu: 0.8 to 10%, the remainder being Sn, and includes an intermetallic compound. In a region with a thickness of more than or equal to 50 μm from a surface of the solder alloy, the intermetallic compound has a maximum crystal grain size of not more than 100 μm .

១៣-

EP 3 697 356 B1

FIG. 1



13

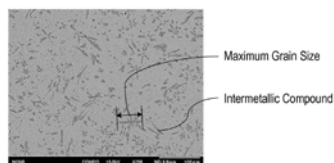
១៤- B23K 35/26, B23K 35/40, C22C 13/00, C22C 13/02

- 1- KH/P/2021/00014 EP
- 2- B
- 3- EP/00013
- 4- SENJU METAL INDUSTRY CO., LTD [JP]
- 5- YOKOYAMA Takahiro [JP] and YOSHIKAWA Shunsaku [JP]
- 6- Kimly IP Service
- 7- KH/P/2021/00014 EP
- 8- Receiving Date: 14/10/2021
EPO Filing Date: 26/12/2018 EPO Registration Number: 18896544.6
- 9- JP2017255303A 31/12/2017 JP and JP2018047747W 26/12/2018 JP
- 10- 31 October, 2022
- 11- SOLDER ALLOY
- 12- Provided is a solder alloy having superior continuous casting performance. The solder alloy of the present invention has an alloy composition, by mass%, of Cu: 0.8 to 10%, the remainder being Sn, and includes an intermetallic compound. In a region with a thickness of more than or equal to 50 μm from a surface of the solder alloy, the intermetallic compound has a maximum crystal grain size of not more than 100 μm .

13-

EP 3 697 356 B1

FIG. 1

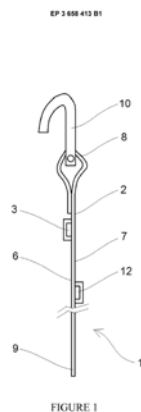


13

14- B23K 35/26, B23K 35/40, C22C 13/00, C22C 13/02

- ១- KH/P/២០២១/០០០១៥ EP
- ២- ខ
- ៣- EP/០០០១៤
- ៤- JEIKO INNOVATIONS OY [FI]
- ៥- LAARMANN, Elmar [EE] and IKONEN, Mikko [FI]
- ៦- VNP Law Office
- ៧- KH/P/២០២១/០០០១៥ EP
- ៨- Receiving Date: ១២/១១/២០២១
EPO Filing Date: ១៣/០៧/២០១៨ EPO Registration Number: ១៨៧៥២៥២៤.១
- ៩- FI20170113A 28/07/2017 FI; FI20175964A 31/10/2017 FI and
FI2018050548W 13/07/2018 FI
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CARGO SECURING DEVICE
- ១២- According to an example aspect of the present invention, there is provided a securing device (1) comprising a strap (2), a first magnetic member (3) coupled to the strap (2), a second member (12) which is a magnet or attractable by the first magnetic member (3) and coupled to the strap (2) at a distance from the first magnetic member (3), and wherein the securing device (1) is configured to hold at least a part of the strap (2) in a specific rolled up storage position by a magnetic field of at least one magnetic member (3, 12).

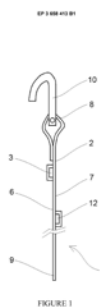
១៣-



១៤- B60P 7/08

- 1- KH/P/2021/00015 EP
- 2- B
- 3- EP/00014
- 4- JEIKO INNOVATIONS OY [FI]
- 5- LAARMANN, Elmar [EE] and IKONEN, Mikko [FI]
- 6- VNP Law Office
- 7- KH/P/2021/00015 EP
- 8- Receiving Date: 12/11/2021
EPO Filing Date: 13/07/2018 EPO Registration Number: 18752524.1
- 9- FI20170113A 28/07/2017 FI; FI20175964A 31/10/2017 FI and
FI2018050548W 13/07/2018 FI
- 10- 31 October, 2022
- 11- CARGO SECURING DEVICE
- 12- According to an example aspect of the present invention, there is provided a securing device (1) comprising a strap (2), a first magnetic member (3) coupled to the strap (2), a second member (12) which is a magnet or attractable by the first magnetic member (3) and coupled to the strap (2) at a distance from the first magnetic member (3), and wherein the securing device (1) is configured to hold at least a part of the strap (2) in a specific rolled up storage position by a magnetic field of at least one magnetic member (3, 12).

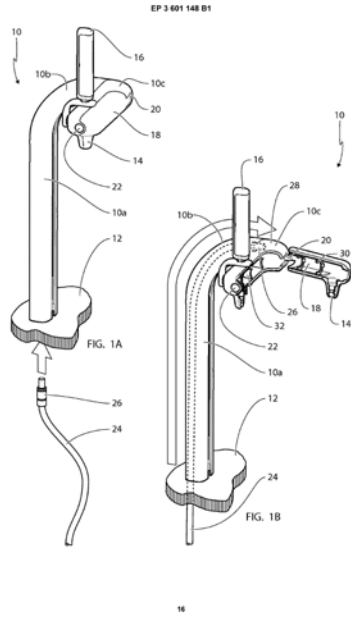
13-



14- B60P 7/08

- ១- KH/P/២០២១/០០០១៦ EP
- ២- ខ
- ៣- EP/០០០១៥
- ៤- CARLSBERG BREWERIES AS [DK]
- ៥- CHRISTIANSEN, Jonas [DK] and LAYBOURN, Klaus [DK]
- ៦- ABACUS IP
- ៧- KH/P/២០២១/០០០១៦ EP
- ៨- Receiving Date: ១៧/១១/២០២១
EPO Filing Date: ២៣/០៣/២០១៨ EPO Registration Number: ១៨៧១១៥៨៦.០
- ៩- EP17163043A 27/03/2017 EP and EP2018057451W 23/03/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- BEVERAGE DISPENSING SYSTEM FOR DISPENSING A CARBONATED BEVERAGE AND A METHOD OF DISPENSING A CARBONATED BEVERAGE
- ១២- A beverage dispensing system comprising a tapping rod (10). The tapping rod (10) comprises a first slender part (10a), a second slender part (10b) and a third slender part (10c). The first slender part (10a) extends vertically from the bar counter (12) to above the bar counter and includes a first guide tube. The second slender part (10b) extends parallel with the bar counter (12) and includes a second guide tube interconnected with the first guide tube. The third slender part (10c) extends perpendicular to the bar counter (12) towards the operator side and being connected to a tapping cock (14). The third slender part (10c) comprises a fixed part (28) and a horizontally openable cover (18) facing the fixed part. The fixed part (28) and/or the cover (18) comprises catching elements (30) for clamping a tapping line (24). The cover (18) defines an open state in which the catching elements (30) are accessible, and a closed state in which the catching elements (30) are concealed.

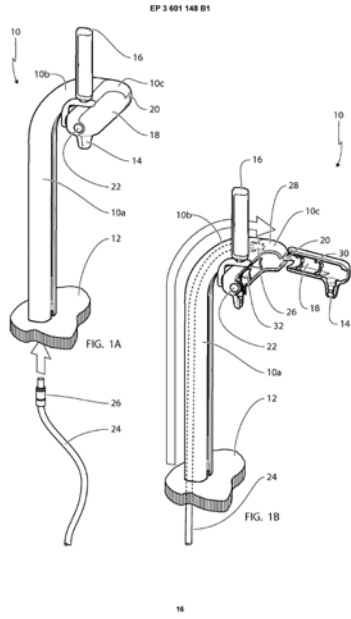
១៣-



១៤- B67D 1/04, B67D 1/06, B67D 1/08, B67D 1/14

- 1- KH/P/2021/00016 EP
- 2- B
- 3- EP/00015
- 4- CARLSBERG BREWERIES AS [DK]
- 5- CHRISTIANSEN, Jonas [DK] and LAYBOURN, Klaus [DK]
- 6- ABACUS IP
- 7- KH/P/2021/00016 EP
- 8- Receiving Date: 17/11/2021
EPO Filing Date: 23/03/2018 EPO Registration Number: 18711586.0
- 9- EP17163043A 27/03/2017 EP and EP2018057451W 23/03/2018 EP
- 10- 31 October, 2022
- 11- BEVERAGE DISPENSING SYSTEM FOR DISPENSING A CARBONATED BEVERAGE AND A METHOD OF DISPENSING A CARBONATED BEVERAGE
- 12- A beverage dispensing system comprising a tapping rod (10). The tapping rod (10) comprises a first slender part (10a), a second slender part (10b) and a third slender part (10c). The first slender part (10a) extends vertically from the bar counter (12) to above the bar counter and includes a first guide tube. The second slender part (10b) extends parallel with the bar counter (12) and includes a second guide tube interconnected with the first guide tube. The third slender part (10c) extends perpendicular to the bar counter (12) towards the operator side and being connected to a tapping cock (14). The third slender part (10c) comprises a fixed part (28) and a horizontally openable cover (18) facing the fixed part. The fixed part (28) and/or the cover (18) comprises catching elements (30) for clamping a tapping line (24). The cover (18) defines an open state in which the catching elements (30) are accessible, and a closed state in which the catching elements (30) are concealed.

13-



14- B67D 1/04, B67D 1/06, B67D 1/08, B67D 1/14

- ១- KH/P/២០២១/០០០១៨ EP
- ២- ខ
- ៣- EP/០០០១៦
- ៤- ELKEM ASA [NO]
- ៥- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២១/០០០១៨ EP
- ៨- Receiving Date: ០១/១២/២០២១
EPO Filing Date: ២១/១២/២០១៨ EPO Registration Number: ១៨៨៤៥៣៧៧.៣
- ៩- NO20172061A 29/12/2017 NO and NO2018050324W 21/12/2018 NO
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- ១២- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80 % by weight of Si; 0.02-8 % by weight of Ca; 0-5 % by weight of Sr; 0-12 % by weight of Ba; 0-15 % by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5 % by weight of Al; 0-10 % by weight of Mn; 0-10 % by weight of Ti; 0-10by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15 % of particulate Bi₂S₃, and optionally between 0.1 and 15 % of particulate Bi₂O₃, and/or between 0.1 and 15 % of particulate Sb₂O₃, and/or between 0.1 and 15 % of particulate Sb₂S₃, and/or between 0.1 and 5 % of particulate Fe₃O₄, Fe₂O₃, FeO, or a mixture thereof, and/or between 0.1 and 5 % of one or more of particulate FeS, FeS₂, Fe₃S₄, or a mixture thereof, a method for producing such inoculant and use of such inoculant.

១៣-

EP 3732 306 B1

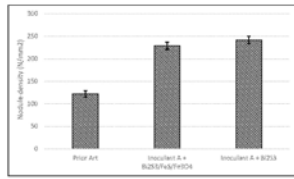


FIG. 1

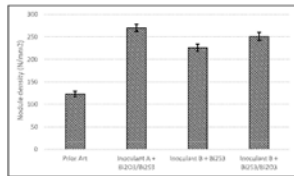


FIG. 2

28

១៤- C21C 1/10, C22C 33/08

- 1- KH/P/2021/00018 EP
- 2- B
- 3- EP/00016
- 4- ELKEM ASA [NO]
- 5- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2021/00018 EP
- 8- Receiving Date: 01/12/2021
EPO Filing Date: 21/12/2018 EPO Registration Number: 18845377.3
- 9- NO20172061A 29/12/2017 NO and NO2018050324W 21/12/2018 NO
- 10- 31 October, 2022
- 11- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- 12- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80 % by weight of Si; 0.02-8 % by weight of Ca; 0-5 % by weight of Sr; 0-12 % by weight of Ba; 0-15 % by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5 % by weight of Al; 0-10 % by weight of Mn; 0-10 % by weight of Ti; 0-10by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15 % of particulate Bi₂S₃, and optionally between 0.1 and 15 % of particulate Bi₂O₃, and/or between 0.1 and 15 % of particulate Sb₂O₃, and/or between 0.1 and 15 % of particulate Sb₂S₃, and/or between 0.1 and 5 % of particulate Fe₃O₄, Fe₂O₃, FeO, or a mixture thereof, and/or between 0.1 and 5 % of one or more of particulate FeS, FeS₂, Fe₃S₄, or a mixture thereof, a method for producing such inoculant and use of such inoculant.

13-

EP 3 732 306 B1

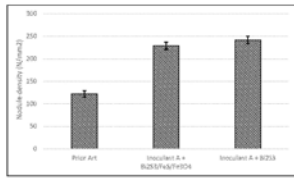


FIG. 1

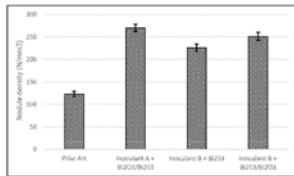


FIG. 2

28

14- C21C 1/10, C22C 33/08

- ១- KH/P/២០២១/០០០២០ EP
 - ២- ខ
 - ៣- EP/០០០១៧
 - ៤- Arisdyne Systems, Inc. [US]
 - ៥- REIMERS, Peter [US]; KOZYUK, Oleg [US] and LITTLE, Darren [US]
 - ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
 - ៧- KH/P/២០២១/០០០២០ EP
 - ៨- Receiving Date: ០៩/១២/២០២១
EPO Filing Date: ០៣/០៥/២០១៩ EPO Registration Number:
EP១៩៧២៤៣២៦.៤
 - ៩- US201862667781P 07/05/2018 US and US2019030515W 03/05/2019 US
 - ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
 - ១១- METHODS FOR REFINED PALM OIL PRODUCTION WITH REDUCED 3-MCPD FORMATION
 - ១២- The present invention refers to a letrozole composition suitable for forming an in situ intramuscular implant comprising a sterile biodegradable thermoplastic polymer of polylactic acid (FLA), for administering a patient in need thereof from 0.1-2 milligrams every day.
 - ១៣- None
 - ១៤- C11B 3/00, C11B 3/04, C11B 3/10, C11B 3/14, C11B 3/16
-

- 1- KH/P/2021/00020 EP
 - 2- B
 - 3- EP/00017
 - 4- Arisdyne Systems, Inc. [US]
 - 5- REIMERS, Peter [US]; KOZYUK, Oleg [US] and LITTLE, Darren [US]
 - 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
 - 7- KH/P/2021/00020 EP
 - 8- Receiving Date: 09/12/2021
EPO Filing Date: 03/05/2019 EPO Registration Number: EP19724326.4
 - 9- US201862667781P 07/05/2018 US and US2019030515W 03/05/2019 US
 - 10- 31 October, 2022
 - 11- METHODS FOR REFINED PALM OIL PRODUCTION WITH REDUCED 3-MCPD FORMATION
 - 12- The present invention refers to a letrozole composition suitable for forming an in situ intramuscular implant comprising a sterile biodegradable thermoplastic polymer of polylactic acid (FLA), for administering a patient in need thereof from 0.1-2 milligrams every day.
 - 13- None
 - 14- C11B 3/00, C11B 3/04, C11B 3/10, C11B 3/14, C11B 3/16
-

- ១- KH/P/២០២២/០០០០២ EP
 - ២- ខ
 - ៣- EP/០០០១៨
 - ៤- ARKEMA FRANCE [FR]
 - ៥- LU, Chao [CN]
 - ៦- ABACUS IP
 - ៧- KH/P/២០២២/០០០០២ EP
 - ៨- Receiving Date: ១៩/០១/២០២២
EPO Filing Date: ២៥/០៧/២០១៩ EPO Registration Number: ១៩៧៦២១៩០.៧
 - ៩- FR1856935A 25/07/2018 FR and FR2019051844W 25/07/2019 FR
 - ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
 - ១១- COMPOSITION COMPRISING A MIXTURE OF ORGANIC PEROXIDES INCLUDING 1,3-1,4-BIS(TERT-BUTYLPEROXY-ISOPROPYL)BENZENE FOR CROSS-LINKING CROSS-LINKABLE POLYMERS
 - ១២- The invention relates to a composition comprising at least one mixture of organic peroxides containing 1,3-1,4-bis(tert-butylperoxy-isopropyl)benzene and at least one second organic peroxide having a half-life temperature at one minute ranging from 130 to 170°C. The invention also relates to the use of said composition for cross-linking at least one cross-linkable polymer
 - ១៣- None
 - ១៤- C08K 5/14
-

- 1- KH/P/2022/00002 EP
 - 2- B
 - 3- EP/00018
 - 4- ARKEMA FRANCE [FR]
 - 5- LU, Chao [CN]
 - 6- ABACUS IP
 - 7- KH/P/2022/00002 EP
 - 8- Receiving Date: 19/01/2022
EPO Filing Date: 25/07/2019 EPO Registration Number: 19762190.7
 - 9- FR1856935A 25/07/2018 FR and FR2019051844W 25/07/2019 FR
 - 10- 31 October, 2022
 - 11- COMPOSITION COMPRISING A MIXTURE OF ORGANIC PEROXIDES INCLUDING 1,3-1,4-BIS(TERT-BUTYLPEROXY-ISOPROPYL)BENZENE FOR CROSS-LINKING CROSS-LINKABLE POLYMERS
 - 12- The invention relates to a composition comprising at least one mixture of organic peroxides containing 1,3-1,4-bis(tert-butylperoxy-isopropyl)benzene and at least one second organic peroxide having a half-life temperature at one minute ranging from 130 to 170°C. The invention also relates to the use of said composition for cross-linking at least one cross-linkable polymer
 - 13- None
 - 14- C08K 5/14
-

- ១- KH/P/២០២២/០០០០៣ EP
- ២- ខ
- ៣- EP/០០០១៩
- ៤- BENEIO REMY [BE]
- ៥- LEVECKE, Bart [BE]; DE VLEESCHOUWER, Kristel [BE]; HAJI BEGLI, Alireza [DE]; BRUGGEMAN, Geert [BE] and DAENEN, Geert [BE]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០០៣ EP
- ៨- Receiving Date: ២១/០១/២០២២
EPO Filing Date: ២១/០៣/២០១៨ EPO Registration Number: ១៨៧១១៥៧២.០
- ៩- EP17000468A 22/03/2017 EP and EP2018057130W 21/03/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- REMOISTENING OF THERMALLY INHIBITED STARCH AND/OR FLOUR
- ១២- The invention relates to a process for the treatment of a raw material containing thermally inhibited starch and/or thermally inhibited flour as its largest constituent, whereby the moisture content of the raw material is at most 8 wt.%, comprising a remoistening step wherein between 0.1 and 30 wt.% of an aqueous phase is added to the raw material to form a product containing remoistened starch and/or remoistened flour.

១៣-

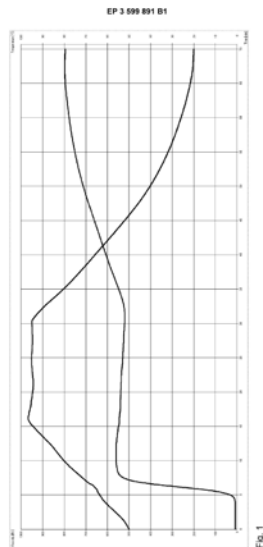
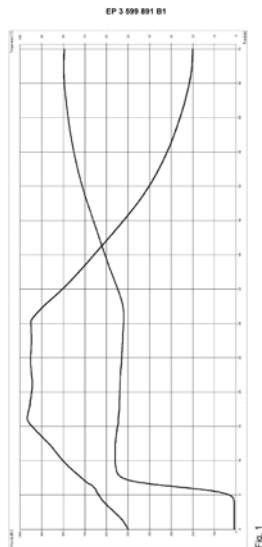


Fig. 1

១៤- A23L 29/212, C08B 30/00, C08L 3/04

- 1- KH/P/2022/00003 EP
- 2- B
- 3- EP/00019
- 4- BENEIO REMY [BE]
- 5- LEVECKE, Bart [BE]; DE VLEESCHOUWER, Kristel [BE]; HAJI BEGLI, Alireza [DE]; BRUGGEMAN, Geert [BE] and DAENEN, Geert [BE]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00003 EP
- 8- Receiving Date: 21/01/2022
EPO Filing Date: 21/03/2018 EPO Registration Number: 18711572.0
- 9- EP17000468A 22/03/2017 EP and EP2018057130W 21/03/2018 EP
- 10- 31 October, 2022
- 11- REMOISTENING OF THERMALLY INHIBITED STARCH AND/OR FLOUR
- 12- The invention relates to a process for the treatment of a raw material containing thermally inhibited starch and/or thermally inhibited flour as its largest constituent, whereby the moisture content of the raw material is at most 8 wt.%, comprising a remoistening step wherein between 0.1 and 30 wt.% of an aqueous phase is added to the raw material to form a product containing remoistened starch and/or remoistened flour.

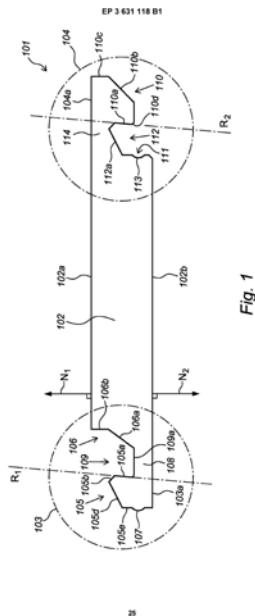
13-



14- A23L 29/212, C08B 30/00, C08L 3/04

- ១- KH/P/២០២២/០០០០៨ EP
- ២- ខ
- ៣- EP/០០០២០
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE] and SONG, Jincheng [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០០៨ EP
- ៨- Receiving Date: ២២/០២/២០២២
EPO Filing Date: ២៣/០៥/២០១៨ EPO Registration Number: ១៨៧២៥៨៥៣.៨
- ៩- EP2018063520W 23/05/2018 EP and NL2018970A 23/05/2017 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- MULTI-PURPOSE TILE SYSTEM
- ១២- The invention relates to a multi-purpose tile system, in particular a floor tile system, comprising a plurality of multi-purpose tiles. The invention also relates to a tile covering, in particular floor covering, consisting of mutually coupled tiles according to the invention. The invention further relates to a tile for use in multi-purpose tile system according to the invention.

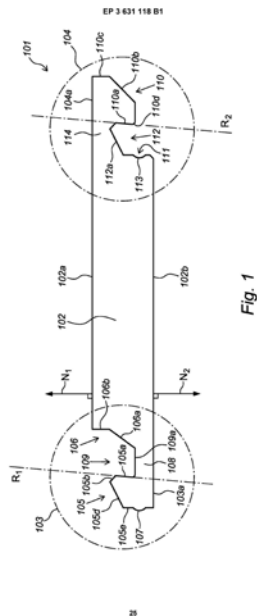
១៣-



១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2022/00008 EP
- 2- B
- 3- EP/00020
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE] and SONG, Jincheng [CN]
- 6- Kimly IP Service
- 7- KH/P/2022/00008 EP
- 8- Receiving Date: 22/02/2022
EPO Filing Date: 23/05/2018 EPO Registration Number: 18725853.8
- 9- EP2018063520W 23/05/2018 EP and NL2018970A 23/05/2017 NL
- 10- 31 October, 2022
- 11- MULTI-PURPOSE TILE SYSTEM
- 12- The invention relates to a multi-purpose tile system, in particular a floor tile system, comprising a plurality of multi-purpose tiles. The invention also relates to a tile covering, in particular floor covering, consisting of mutually coupled tiles according to the invention. The invention further relates to a tile for use in multi-purpose tile system according to the invention.

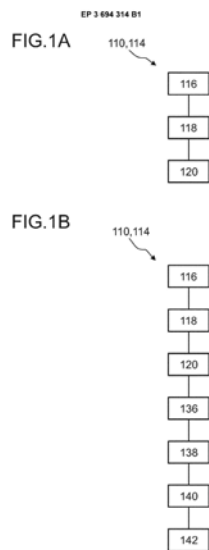
13-



14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២២/០០០០៩ EP
- ២- ខ
- ៣- EP/០០០២១
- ៤- BASF SE [DE]
- ៥- STAehler, Peer [DE]; ERHART, Moritz [DE] and AYDIN, Daniel [DE]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២២/០០០០៩ EP
- ៨- Receiving Date: ២៨/០២/២០២២
EPO Filing Date: ១៤/០៨/២០១៨ EPO Registration Number: ១៨៧៥០៤៦៨.៣
- ៩- EP17195734A 10/10/2017 EP and EP2018072043W 14/08/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- METHOD FOR MONITORING AT LEAST ONE AQUACULTURE POND AND AQUACULTURE POND MONITORING SYSTEM
- ១២- A method (110) for monitoring at least one aquaculture pond (112) is proposed. The method (110) comprises: a) monitoring at least one aerial parameter of use of the at least one aquaculture pond (112); b) determining a temporal development of the aerial parameter of use; and c) determining an intensity of use of the aquaculture pond (112) by using the temporal development of the aerial parameter of use.

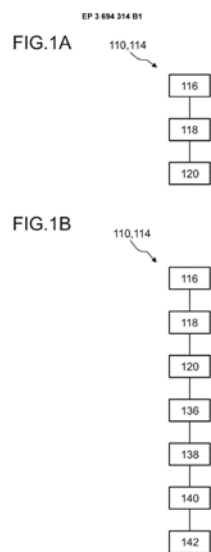
១៣-



១៤- A01K 61/13

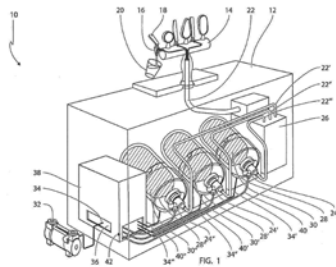
- 1- KH/P/2022/00009 EP
- 2- B
- 3- EP/00021
- 4- BASF SE [DE]
- 5- STAEBLER, Peer [DE]; ERHART, Moritz [DE] and AYDIN, Daniel [DE]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2022/00009 EP
- 8- Receiving Date: 28/02/2022
EPO Filing Date: 14/08/2018 EPO Registration Number: 18750468.3
- 9- EP17195734A 10/10/2017 EP and EP2018072043W 14/08/2018 EP
- 10- 31 October, 2022
- 11- METHOD FOR MONITORING AT LEAST ONE AQUACULTURE POND AND AQUACULTURE POND MONITORING SYSTEM
- 12- A method (110) for monitoring at least one aquaculture pond (112) is proposed. The method (110) comprises: a) monitoring at least one aerial parameter of use of the at least one aquaculture pond (112); b) determining a temporal development of the aerial parameter of use; and c) determining an intensity of use of the aquaculture pond (112) by using the temporal development of the aerial parameter of use.

13-



14- A01K 61/13

- ១- KH/P/២០២២/០០០១០ EP
- ២- ខ
- ៣- EP/០០០២២
- ៤- Carlsberg Breweries A/S [DK]
- ៥- CHRISTIANSEN, Jonas [DK]
- ៦- ABACUS IP
- ៧- KH/P/២០២២/០០០១០ EP
- ៨- Receiving Date: ០៧/០៣/២០២២
EPO Filing Date: ២៦/១០/២០១៨ EPO Registration Number: ១៨៧៨៩៤៤៦.៤
- ៩- EP17198816A 27/10/2017 EP and EP2018079437W 26/10/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- A CLEANING UNIT FOR SUPPLYING A CLEANING LIQUID TO A BEVERAGE DISPENSING SYSTEM
- ១២- A cleaning unit (38) for supplying a cleaning liquid to a beverage dispensing system, in which the cleaning unit (38) comprises a first inlet (36) for receiving a pressure fluid, a second inlet (44) for receiving a cleaning liquid, an outlet (42) for supplying the cleaning liquid to a discharge valve of the beverage dispensing system, and a drive mechanism for forcing the cleaning liquid from the second inlet (44) to said outlet (42) by using the pressure fluid received at the first inlet.
- ១៣-

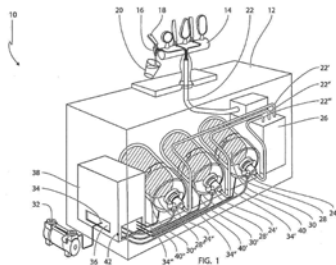


- ១៤- B67D 1/07, B67D 1/08

- 1- KH/P/2022/00010 EP
- 2- B
- 3- EP/00022
- 4- Carlsberg Breweries A/S [DK]
- 5- CHRISTIANSEN, Jonas [DK]
- 6- ABACUS IP
- 7- KH/P/2022/00010 EP
- 8- Receiving Date: 07/03/2022
EPO Filing Date: 26/10/2018 EPO Registration Number: 18789446.4
- 9- EP17198816A 27/10/2017 EP and EP2018079437W 26/10/2018 EP
- 10- 31 October, 2022
- 11- A CLEANING UNIT FOR SUPPLYING A CLEANING LIQUID TO A BEVERAGE DISPENSING SYSTEM
- 12- A cleaning unit (38) for supplying a cleaning liquid to a beverage dispensing system, in which the cleaning unit (38) comprises a first inlet (36) for receiving a pressure fluid, a second inlet (44) for receiving a cleaning liquid, an outlet (42) for supplying the cleaning liquid to a discharge valve of the beverage dispensing system, and a drive mechanism for forcing the cleaning liquid from the second inlet (44) to said outlet (42) by using the pressure fluid received at the first inlet.

13-

EP 3 700 854 B1



15

14- B67D 1/07, B67D 1/08

- ១- KH/P/២០២២/០០០១១ EP
- ២- ខ
- ៣- EP/០០០២៣
- ៤- Teh Yor Co., Ltd. [TW]
- ៥- HUANG, Chin-Tien [TW]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០១១ EP
- ៨- Receiving Date: ១៨/០៣/២០២២
EPO Filing Date: ១៣/១១/២០១៩ EPO Registration Number: ១៩៨៣៦៧០៩.៦
- ៩- US2019061296W 13/11/2019 US and US201962851992P 23/05/2019 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- WINDOW SHADE AND SPRING DRIVE SYSTEM THEREOF
- ១២- A spring drive system for a window shade includes a housing, a first and a second gear engaged with each other and respectively assembled about a first and a second pivot axis, two springs respectively assembled at two opposite sides of the second gear and respectively connected with two take-up reels provided on the first gear, a first cord drum and a third gear fixedly connected with each other and assembled about a third pivot axis, the first and third gears being respectively located at different levels along the first and third pivot axes and respectively engaged with a first gear train, a second cord drum and a fourth gear fixedly connected with each other and assembled about a fourth pivot axis, the second and fourth gears being respectively located at different levels along the second and fourth pivot axes and respectively engaged with a second gear train.

១៣-



១៤- E06B 9/322

- 1- KH/P/2022/00011 EP
- 2- B
- 3- EP/00023
- 4- Teh Yor Co., Ltd. [TW]
- 5- HUANG, Chin-Tien [TW]
- 6- Kimly IP Service
- 7- KH/P/2022/00011 EP
- 8- Receiving Date: 18/03/2022
EPO Filing Date: 13/11/2019 EPO Registration Number: 19836709.6
- 9- US2019061296W 13/11/2019 US and US201962851992P 23/05/2019 US
- 10- 31 October, 2022
- 11- WINDOW SHADE AND SPRING DRIVE SYSTEM THEREOF
- 12- A spring drive system for a window shade includes a housing, a first and a second gear engaged with each other and respectively assembled about a first and a second pivot axis, two springs respectively assembled at two opposite sides of the second gear and respectively connected with two take-up reels provided on the first gear, a first cord drum and a third gear fixedly connected with each other and assembled about a third pivot axis, the first and third gears being respectively located at different levels along the first and third pivot axes and respectively engaged with a first gear train, a second cord drum and a fourth gear fixedly connected with each other and assembled about a fourth pivot axis, the second and fourth gears being respectively located at different levels along the second and fourth pivot axes and respectively engaged with a second gear train.

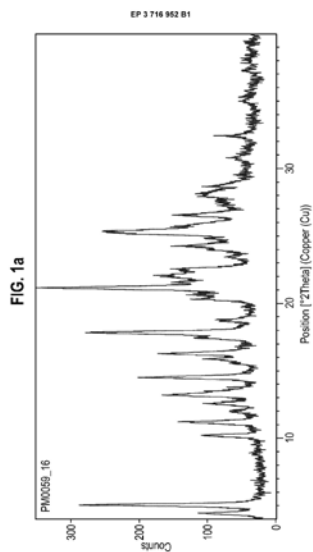
13-



14- E06B 9/322

- ១- KH/P/២០២២/០០០១៣ EP
- ២- ខ
- ៣- EP/០០០២៤
- ៤- Kalvista Pharmaceuticals Limited [GB]
- ៥- COLLETT, John Herman [GB]; COOK, Gary Paul [US]; FARRAR, Jamie Joseph [GB]; FRODSHAM, Michael John [GB]; ROE, Michael Bryan [GB]; TODD, Richard Simon [GB] and WARD, Robert Neil [GB]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០១៣ EP
- ៨- Receiving Date: ២៩/០៣/២០២២
EPO Filing Date: ២៨/១១/២០១៨ EPO Registration Number: ១៨៨១៥២៩៣.៨
- ៩- GB201721515A 21/12/2017 GB; GB2018053443W 28/11/2018 GB and US201762592242P 29/11/2017 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- DOSAGE FORMS COMPRISING A PLASMA KALLIKREIN INHIBITOR
- ១២- The present invention relates to oral solid dosage forms comprising a plasma kallikrein inhibitor, in particular a solid form (Form 1) of the compound of Formula A. Also provided are methods of preparing oral solid dosage forms comprising the compound of Formula A using Form 1 of the compound of Formula A.

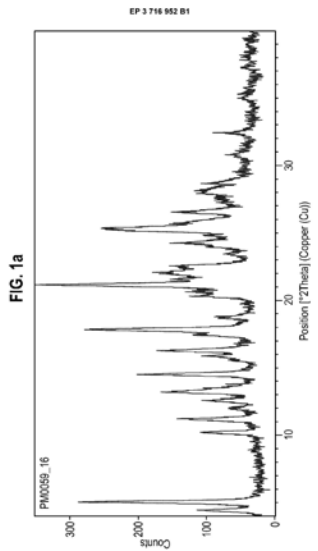
១៣-



១៤- A61K 31/00, A61K 31/444, A61K 9/16, A61K 9/20, A61K 9/28, A61K 9/48

- 1- KH/P/2022/00013 EP
- 2- B
- 3- EP/00024
- 4- Kalvista Pharmaceuticals Limited [GB]
- 5- COLLETT, John Herman [GB]; COOK, Gary Paul [US]; FARRAR, Jamie Joseph [GB]; FRODSHAM, Michael John [GB]; ROE, Michael Bryan [GB]; TODD, Richard Simon [GB] and WARD, Robert Neil [GB]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00013 EP
- 8- Receiving Date: 29/03/2022
EPO Filing Date: 28/11/2018 EPO Registration Number: 18815293.8
- 9- GB201721515A 21/12/2017 GB; GB2018053443W 28/11/2018 GB and US201762592242P 29/11/2017 US
- 10- 31 October, 2022
- 11- DOSAGE FORMS COMPRISING A PLASMA KALLIKREIN INHIBITOR
- 12- The present invention relates to oral solid dosage forms comprising a plasma kallikrein inhibitor, in particular a solid form (Form 1) of the compound of Formula A. Also provided are methods of preparing oral solid dosage forms comprising the compound of Formula A using Form 1 of the compound of Formula A.

13-



14- A61K 31/00, A61K 31/444, A61K 9/16, A61K 9/20, A61K 9/28, A61K 9/48

- ១- KH/P/២០២២/០០០១៤ EP
- ២- ខ
- ៣- EP/០០០២៥
- ៤- ELKEM ASA [NO]
- ៥- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០១៤ EP
- ៨- Receiving Date: ២៩/០៣/២០២២
EPO Filing Date: ២១/១២/២០១៨ EPO Registration Number: ១៨៨៤៥៣៧៨.១
- ៩- NO20172062A 29/12/2017 NO and NO2018050325W 21/12/2018 NO
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- ១២- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80 % by weight of Si; 0.02-8 % by weight of Ca; 0-5 % by weight of Sr; 0-12 % by weight of Ba; 0-15 % by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5 % by weight of Al; 0-10 % by weight of Mn; 0-10 % by weight of Ti; 0-10by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15 % of particulate Sb₂S₃, and optionally between 0.1 and 15 % of particulate Bi₂O₃, and/or between 0.1 and 15 % of particulate Sb₂O₃, and/or between 0.1 and 15 % of particulate Bi₂S₃, and/or between 0.1 and 5 % of one or more of particulate Fe₃O₄, Fe₂O₃, FeO, or a mixture thereof, and/or between 0.1 and 5 % of one or more of particulate FeS, FeS₂, Fe₃S₄, or a mixture thereof, a method for producing such inoculant and use of such inoculant.

១៣-

EP 3732 306 B1

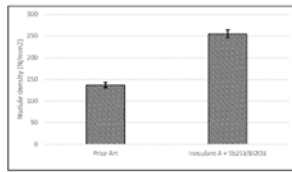


FIG. 1

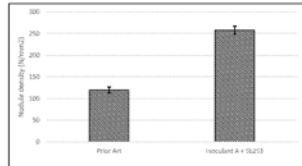


FIG. 2

28

១៤- C21C 1/10, C22C 33/08, C22C 37/00, C22C 38/00, C22C 38/04, C22C 38/06,
C22C 38/14, C22C 38/60

- 1- KH/P/2022/00014 EP
- 2- B
- 3- EP/00025
- 4- ELKEM ASA [NO]
- 5- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00014 EP
- 8- Receiving Date: 29/03/2022
EPO Filing Date: 21/12/2018 EPO Registration Number: 18845378.1
- 9- NO20172062A 29/12/2017 NO and NO2018050325W 21/12/2018 NO
- 10- 31 October, 2022
- 11- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- 12- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80 % by weight of Si; 0.02-8 % by weight of Ca; 0-5 % by weight of Sr; 0-12 % by weight of Ba; 0-15 % by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5 % by weight of Al; 0-10 % by weight of Mn; 0-10 % by weight of Ti; 0-10by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15 % of particulate Sb_2S_3 , and optionally between 0.1 and 15 % of particulate Bi_2O_3 , and/or between 0.1 and 15 % of particulate Sb_2O_3 , and/or between 0.1 and 15 % of particulate Bi_2S_3 , and/or between 0.1 and 5 % of one or more of particulate Fe_3O_4 , Fe_2O_3 , FeO , or a mixture thereof, and/or between 0.1 and 5 % of one or more of particulate FeS , FeS_2 , Fe_3S_4 , or a mixture thereof, a method for producing such inoculant and use of such inoculant.

13-

EP 3 732 306 B1

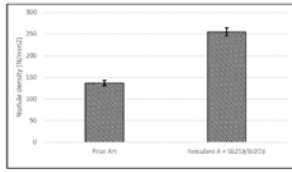


FIG. 1

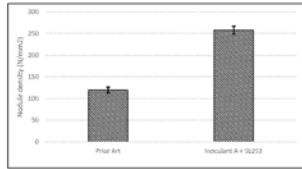


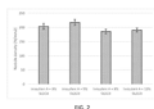
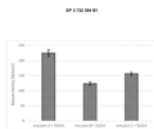
FIG. 2

20

14- C21C 1/10, C22C 33/08, C22C 37/00, C22C 38/00, C22C 38/04, C22C 38/06,
C22C 38/14, C22C 38/60

- ១- KH/P/២០២២/០០០១៥ EP
- ២- ខ
- ៣- EP/០០០២៦
- ៤- ELKEM ASA [NO]
- ៥- KNUSTAD, Oddvar [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០១៥ EP
- ៨- Receiving Date: ២៩/០៣/២០២២
EPO Filing Date: ២១/១២/២០១៨ EPO Registration Number: ១៨៨៣៦៩៣៥.៩
- ៩- NO20172065A 29/12/2017 NO and NO2018050328W 21/12/2018 NO
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- ១២- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between about 40 to 80% by weight Si; 0.02-10% by weight Ca; 0-15% by weight rare earth metal; 0-5% by weight Al; 0-5% by weight Sr; 0-5% by weight Mg; 0-12% by weight Ba; 0-10% by weight Zr; 0-10% by weight Ti; 0-10% by weight Mn; wherein at least one, or the sum, of elements Ba, Sr, Zr, Mn, or Ti is (are) present in an amount of at least 0.05% by weight, the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% by weight of particulate Sb₂O₃, a method for producing such inoculant and use of such inoculant.

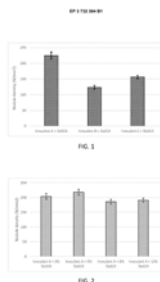
១៣-



១៤- C21C 1/10, C22C 33/08

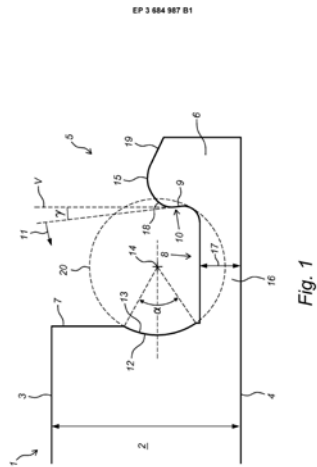
- 1- KH/P/2022/00015 EP
- 2- B
- 3- EP/00026
- 4- ELKEM ASA [NO]
- 5- KNUSTAD, Oddvar [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00015 EP
- 8- Receiving Date: 29/03/2022
EPO Filing Date: 21/12/2018 EPO Registration Number: 18836935.9
- 9- NO20172065A 29/12/2017 NO and NO2018050328W 21/12/2018 NO
- 10- 31 October, 2022
- 11- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- 12- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between about 40 to 80% by weight Si; 0.02-10% by weight Ca; 0-15% by weight rare earth metal; 0-5% by weight Al; 0-5% by weight Sr; 0-5% by weight Mg; 0-12% by weight Ba; 0-10% by weight Zr; 0-10% by weight Ti; 0-10% by weight Mn; wherein at least one, or the sum, of elements Ba, Sr, Zr, Mn, or Ti is (are) present in an amount of at least 0.05% by weight, the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% by weight of particulate Sb₂O₃, a method for producing such inoculant and use of such inoculant.

13-



14- C21C 1/10, C22C 33/08

- ១- KH/P/២០២២/០០០១៦ EP
- ២- ខ
- ៣- EP/០០០២៧
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០១៦ EP
- ៨- Receiving Date: ០១/០៤/២០២២
EPO Filing Date: ១៧/០៩/២០១៨ EPO Registration Number: ១៨៧៧៣៤០៣.៣
- ៩- EP2018075092W 17/09/2018 EP and NL2019609A 22/09/2017 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- PANEL AND COVERING
- ១២- The present invention relates to a panel, in particular a floor panel, interconnectable with similar panels for forming a covering. The invention also relates to a covering consisting of mutually connected floor panels according to the invention.
- ១៣-

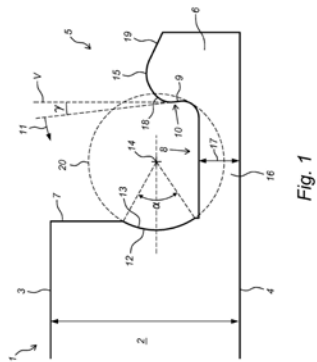


១៤- E04F 15/02

- 1- KH/P/2022/00016 EP
- 2- B
- 3- EP/00027
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2022/00016 EP
- 8- Receiving Date: 01/04/2022
EPO Filing Date: 17/09/2018 EPO Registration Number: 18773403.3
- 9- EP2018075092W 17/09/2018 EP and NL2019609A 22/09/2017 NL
- 10- 31 October, 2022
- 11- PANEL AND COVERING
- 12- The present invention relates to a panel, in particular a floor panel, interconnectable with similar panels for forming a covering. The invention also relates to a covering consisting of mutually connected floor panels according to the invention.

13-

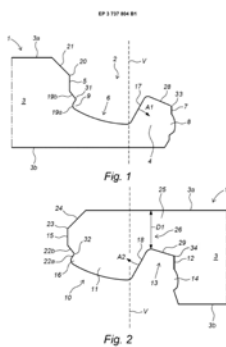
EP 3 664 987 B1



14- E04F 15/02

- ១- KH/P/២០២២/០០០១៧ EP
- ២- ខ
- ៣- EP/០០០២៨
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០១៧ EP
- ៨- Receiving Date: ០១/០៤/២០២២
EPO Filing Date: ០៩/០១/២០១៩ EPO Registration Number: ១៩៧០១០៣៥.៨
- ៩- EP2019050459W 09/01/2019 EP and NL2020256A 09/01/2018 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- PANEL
- ១២- The present invention relates to a panel, in particular a floor panel, comprising a at least one first coupling part and at least one second coupling part connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue, at least one upward flank lying at a distance from the upward tongue and an upward groove, which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove, wherein the upward tongue is provided with a first locking element; wherein the downward flank is provided with a second locking element, wherein the downward tongue is provided with a third locking element, wherein the upward flank is provided with a fourth locking element.

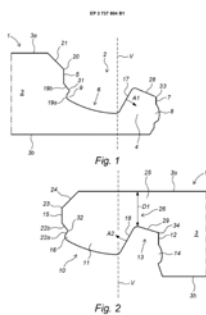
១៣-



១៤- E04F 15/02

- 1- KH/P/2022/00017 EP
- 2- B
- 3- EP/00028
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2022/00017 EP
- 8- Receiving Date: 01/04/2022
EPO Filing Date: 09/01/2019 EPO Registration Number: 19701035.8
- 9- EP2019050459W 09/01/2019 EP and NL2020256A 09/01/2018 NL
- 10- 31 October, 2022
- 11- PANEL
- 12- The present invention relates to a panel, in particular a floor panel, comprising a at least one first coupling part and at least one second coupling part connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue, at least one upward flank lying at a distance from the upward tongue and an upward groove, which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove, wherein the upward tongue is provided with a first locking element; wherein the downward flank is provided with a second locking element, wherein the downward tongue is provided with a third locking element, wherein the upward flank is provided with a fourth locking element.

13-



14- E04F 15/02

- ១- KH/P/២០២២/០០០១៨ EP
- ២- ខ
- ៣- EP/០០០២៩
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០១៨ EP
- ៨- Receiving Date: ០១/០៤/២០២២
EPO Filing Date: ០៩/០១/២០១៩ EPO Registration Number: ១៩៧០០១៧៩.៥
- ៩- EP2019050461W 09/01/2019 EP and NL2020254A 09/01/2018 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- TILE, IN PARTICULAR CARPET TILE, AND COVERING OF SUCH TILES
- ១២- The invention relates to a tile, in particular a carpet tile. The invention also relates to the use a tile according to the invention as floor tile, wall tile, or ceiling tile. The invention further relates to a tile covering consisting of a plurality of tiles according to the invention. The invention additionally relates to a carpet covering consisting of at least one carpet tile according to the invention

១៣-

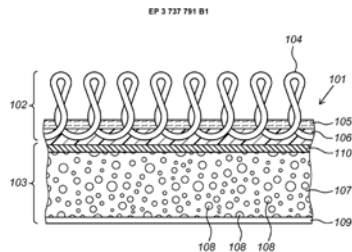


Fig. 1

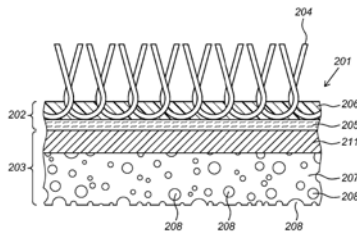


Fig. 2

14

១៤- D06N 3/00, D06N 7/00, E04F 15/02, E04F 15/20

- 1- KH/P/2022/00018 EP
- 2- B
- 3- EP/00029
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2022/00018 EP
- 8- Receiving Date: 01/04/2022
EPO Filing Date: 09/01/2019 EPO Registration Number: 19700179.5
- 9- EP2019050461W 09/01/2019 EP and NL2020254A 09/01/2018 NL
- 10- 31 October, 2022
- 11- TILE, IN PARTICULAR CARPET TILE, AND COVERING OF SUCH TILES
- 12- The invention relates to a tile, in particular a carpet tile. The invention also relates to the use a tile according to the invention as floor tile, wall tile, or ceiling tile. The invention further relates to a tile covering consisting of a plurality of tiles according to the invention. The invention additionally relates to a carpet covering consisting of at least one carpet tile according to the invention

13-

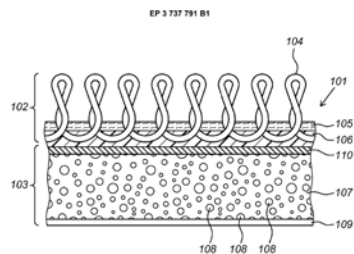


Fig. 1

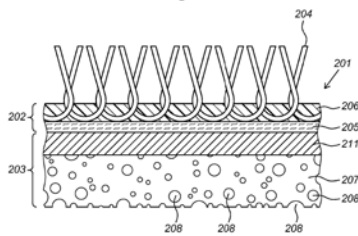


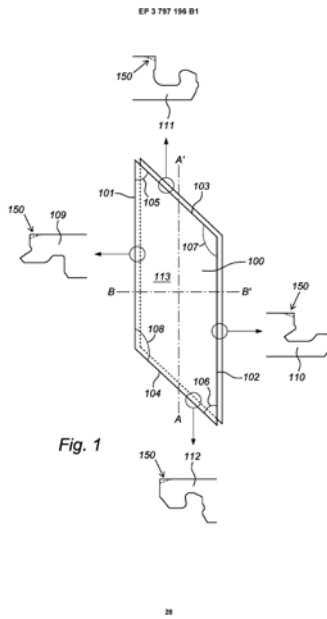
Fig. 2

14

- 14- D06N 3/00, D06N 7/00, E04F 15/02, E04F 15/20

- ១- KH/P/២០២២/០០០១៩ EP
- ២- ខ
- ៣- EP/០០០៣០
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE] and VEEKEN, Jacobus Gerardus Nicolaas Laurentius [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០១៩ EP
- ៨- Receiving Date: ០១/០៤/២០២២
EPO Filing Date: ១៦/០៥/២០១៩ EPO Registration Number: ១៩៧២៤២០០.១
- ៩- EP2019062703W 16/05/2019 EP and NL2020972A 23/05/2018 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- MULTI-PURPOSE TILE SYSTEM, TILE COVERING, AND TILE
- ១២- The invention relates to a multi-purpose tile system, in particular a floor tile system, comprising a plurality of multi-purpose tiles, in particular floor tiles, wall tiles, or ceiling tiles. The invention also relates to a tile covering, in particular floor covering, ceiling covering, or wall covering, consisting of mutually coupled tiles according to the invention. The invention further relates to a tile for use in multi-purpose tile system according to the invention.

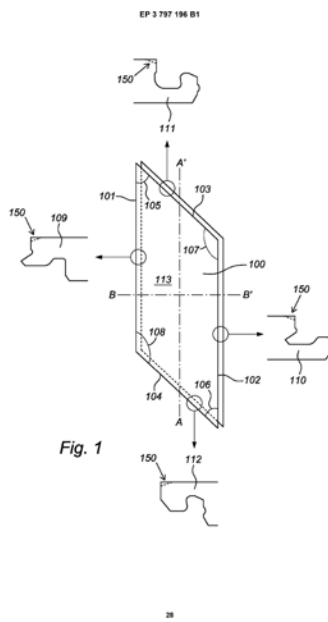
១៣-



១៤- E04F 15/02

- 1- KH/P/2022/00019 EP
- 2- B
- 3- EP/00030
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE] and VEEKEN, Jacobus Gerardus Nicolaas Laurentius [CN]
- 6- Kimly IP Service
- 7- KH/P/2022/00019 EP
- 8- Receiving Date: 01/04/2022
EPO Filing Date: 16/05/2019 EPO Registration Number: 19724200.1
- 9- EP2019062703W 16/05/2019 EP and NL2020972A 23/05/2018 NL
- 10- 31 October, 2022
- 11- MULTI-PURPOSE TILE SYSTEM, TILE COVERING, AND TILE
- 12- The invention relates to a multi-purpose tile system, in particular a floor tile system, comprising a plurality of multi-purpose tiles, in particular floor tiles, wall tiles, or ceiling tiles. The invention also relates to a tile covering, in particular floor covering, ceiling covering, or wall covering, consisting of mutually coupled tiles according to the invention. The invention further relates to a tile for use in multi-purpose tile system according to the invention.

13-



14- E04F 15/02

- ១- KH/P/២០២២/០០០២០ EP
 - ២- ខ
 - ៣- EP/០០០៣១
 - ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
 - ៥- SÉGUIN, Daniel [CA]
 - ៦- Kimly IP Service
 - ៧- KH/P/២០២២/០០០២០ EP
 - ៨- Receiving Date: ០៨/០៤/២០២២
EPO Filing Date: ២៥/០១/២០១៩ EPO Registration Number: ១៩៧០១៨៦០.៩
 - ៩- EP2019051910W 25/01/2019 EP; US201862622416P 26/01/2018 US and
US201862742967P 09/10/2018 US
 - ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
 - ១១- FLOOR PLANKS WITH A CORE COMPRISING CALCIUM CARBONATE AND
METHODS OF MANUFACTURING THEREOF
 - ១២- Flooring planks with a core that comprises calcium carbonate. Such planks can
also comprise a veneer. The core can also comprise further components such
as a resin. Methods of manufacturing same are also disclosed. For example,
such flooring planks can be waterproof and/or resistant to moisture and/or heat.
 - ១៣- None
 - ១៤- B32B 21/04, B32B 21/08, B32B 21/12, B32B 27/30, B32B 27/32, B32B 27/36,
B32B 3/06, B32B 7/12, E04F 15/10
-

- 1- KH/P/2022/00020 EP
 - 2- B
 - 3- EP/00031
 - 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
 - 5- SÉGUIN, Daniel [CA]
 - 6- Kimly IP Service
 - 7- KH/P/2022/00020 EP
 - 8- Receiving Date: 08/04/2022
EPO Filing Date: 25/01/2019 EPO Registration Number: 19701860.9
 - 9- EP2019051910W 25/01/2019 EP; US201862622416P 26/01/2018 US and
US201862742967P 09/10/2018 US
 - 10- 31 October, 2022
 - 11- FLOOR PLANKS WITH A CORE COMPRISING CALCIUM CARBONATE AND
METHODS OF MANUFACTURING THEREOF
 - 12- Flooring planks with a core that comprises calcium carbonate. Such planks can
also comprise a veneer. The core can also comprise further components such
as a resin. Methods of manufacturing same are also disclosed. For example,
such flooring planks can be waterproof and/or resistant to moisture and/or heat.
 - 13- None
 - 14- B32B 21/04, B32B 21/08, B32B 21/12, B32B 27/30, B32B 27/32, B32B 27/36,
B32B 3/06, B32B 7/12, E04F 15/10
-

- ១- KH/P/២០២២/០០០២១ EP
- ២- ខ
- ៣- EP/០០០៣២
- ៤- ELKEM ASA [NO]
- ៥- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០២១ EP
- ៨- Receiving Date: ១២/០៤/២០២២
EPO Filing Date: ២១/១២/២០១៨ EPO Registration Number: ១៨៨៤៥៣៧៩.៩
- ៩- NO20172063A 29/12/2017 NO and NO2018050326W 21/12/2018 NO
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- ១២- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80% by weight of Si; 0.02-8% by weight of Ca; 0-5% by weight of Sr; 0-12% by weight of Ba; 0-15% by weight of rare earth metal; 0-5% by weight of Mg; 0.05-5% by weight of Al; 0-10% by weight of Mn; 0-10% by weight of Ti; 0-10% by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% of particulate Sb_2O_3 , and at least one of from 0.1 and 15% of particulate Bi_2O_3 , between 0.1 and 5% of one or more of particulate Fe_3O_4 , Fe_2O_3 , FeO , or a mixture thereof, or between 0.1 and 5 % of one or more of particulate FeS , FeS_2 , Fe_3S_4 , or a mixture thereof, a method for producing such inoculant and use of such inoculant.

១៣-

EP 3 732 307 B1

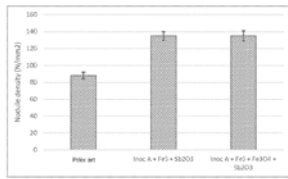


FIG. 1

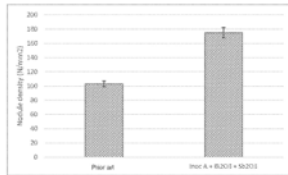


FIG. 2

17

១៤- C21C 1/10, C21C 7/00, C22C 28/00, C22C 33/08, C22C 37/04, C22C 37/10

- 1- KH/P/2022/00021 EP
- 2- B
- 3- EP/00032
- 4- ELKEM ASA [NO]
- 5- OTT, Emmanuelle [NO] and KNUSTAD, Oddvar [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00021 EP
- 8- Receiving Date: 12/04/2022
EPO Filing Date: 21/12/2018 EPO Registration Number: 18845379.9
- 9- NO20172063A 29/12/2017 NO and NO2018050326W 21/12/2018 NO
- 10- 31 October, 2022
- 11- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- 12- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80% by weight of Si; 0.02-8% by weight of Ca; 0-5% by weight of Sr; 0-12% by weight of Ba; 0-15% by weight of rare earth metal; 0-5% by weight of Mg; 0.05-5% by weight of Al; 0-10% by weight of Mn; 0-10% by weight of Ti; 0-10% by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% of particulate Sb_2O_3 , and at least one of from 0.1 and 15% of particulate Bi_2O_3 , between 0.1 and 5% of one or more of particulate Fe_3O_4 , Fe_2O_3 , FeO , or a mixture thereof, or between 0.1 and 5 % of one or more of particulate FeS , FeS_2 , Fe_3S_4 , or a mixture thereof, a method for producing such inoculant and use of such inoculant.

13-

EP 3 732 307 B1

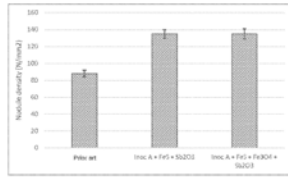


FIG. 1

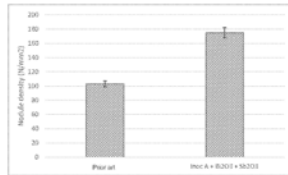
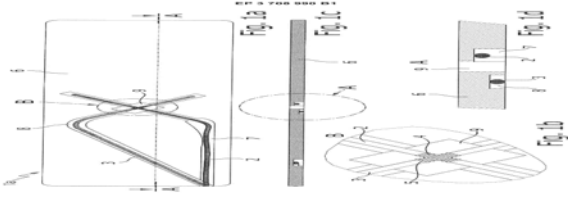


FIG. 2

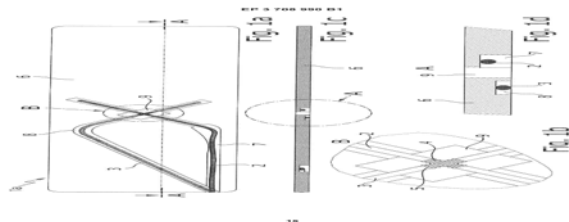
17

14- C21C 1/10, C21C 7/00, C22C 28/00, C22C 33/08, C22C 37/04, C22C 37/10

- ១- KH/P/២០២២/០០០២២ EP
- ២- ខ
- ៣- EP/០០០៣៣
- ៤- Thales Management & Services Deutschland GmbH [DE]
- ៥- Linsdall, David [GB]; Klemm, Rainer [DE]; Föller, Scarlett [DE]; Heyder, Matthias [DE] and Naumovski, Petar [DE]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២២/០០០២២ EP
- ៨- Receiving Date: ០៥/០៥/២០២២
EPO Filing Date: ១៤/០៣/២០១៩ EPO Registration Number: EP១៩១៦២៧២៩A
- ៩- EP19162729A 14/03/2019 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- FIBER OPTIC SENSOR UNIT, OPTICAL MEASURING SYSTEM, AXLE-COUNTING DEVICE, AXLE-COUNTING METHOD
- ១២- A fiber optic sensor unit (1a) for detecting a mechanical force acting on a rail (15) comprising at least a first sensor fiber (2, 3), a first elongated fiber optic strain sensor (4) and a second elongated fiber optic strain sensor (5), wherein the first sensor fiber (2)comprises the first strain sensor (4), is characterized in that the at least one sensor fiber (2, 3) is attached to a sensor plate, and that the first fiber strain sensor (4) and the second strain sensor (5) are arranged in an x-type or geometry, wherein the first strain sensor (4) and the second strain sensor (5) are arranged in an angle of 60° to 120° , in particular of 90°, to each other. Measurements with increased amplification of the measurement signal and improved raw data can be made.
- ១៣- 
- ១៤- B61L 23/04, G01L 1/24, G01L 19/06, G01M 5/00

- 1- KH/P/2022/00022 EP
- 2- B
- 3- EP/00033
- 4- Thales Management & Services Deutschland GmbH [DE]
- 5- Linsdall, David [GB]; Klemm, Rainer [DE]; Föller, Scarlett [DE]; Heyder, Matthias [DE] and Naumovski, Petar [DE]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2022/00022 EP
- 8- Receiving Date: 05/05/2022
EPO Filing Date: 14/03/2019 EPO Registration Number: EP19162729A
- 9- EP19162729A 14/03/2019 EP
- 10- 31 October, 2022
- 11- FIBER OPTIC SENSOR UNIT, OPTICAL MEASURING SYSTEM, AXLE-COUNTING DEVICE, AXLE-COUNTING METHOD
- 12- A fiber optic sensor unit (1a) for detecting a mechanical force acting on a rail (15) comprising at least a first sensor fiber (2, 3), a first elongated fiber optic strain sensor (4) and a second elongated fiber optic strain sensor (5), wherein the first sensor fiber (2) comprises the first strain sensor (4), is characterized in that the at least one sensor fiber (2, 3) is attached to a sensor plate, and that the first fiber strain sensor (4) and the second strain sensor (5) are arranged in an x-type or geometry, wherein the first strain sensor (4) and the second strain sensor (5) are arranged in an angle of 60° to 120° , in particular of 90° , to each other. Measurements with increased amplification of the measurement signal and improved raw data can be made.

13-



14- B61L 23/04, G01L 1/24, G01L 19/06, G01M 5/00

- ១- KH/P/២០២២/០០០២៣ EP
- ២- ខ
- ៣- EP/០០០៣៤
- ៤- Kobayashi, Takaitu [JP]
- ៥- Kobayashi, Takaitu [JP]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២២/០០០២៣ EP
- ៨- Receiving Date: ១៧/០៥/២០២២
EPO Filing Date: ០៧/០២/២០១៩ EPO Registration Number: EP១៩៧៦០១៧៨A
- ៩- JP2018036840A 01/03/2018 JP and JP2019004410W 07/02/2019 JP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- WORKING MEDIUM CHARACTERISTIC DIFFERENCE POWER GENERATION SYSTEM AND WORKING MEDIUM CHARACTERISTIC DIFFERENCE POWER GENERATION METHOD IN WHICH SAID POWER GENERATION SYSTEM IS USED
- ១២- To provide a power generation system and a power generation method that can use thermal energy in a natural world as a thermal source, and can perform power generation while suppressing loss of thermal energy as far as possible. A first heat exchanger 1A, a first thermal engine 2A, and a first power generator 3A are included on a first working medium line L1 that circulates a first working medium W1, a second heat exchanger 1B, a third working medium supply means 5 that supplies a third working medium W3, a mixing means 6 that mixes a second working medium W2 and the third working medium W3, a second thermal engine 2B, and a second power generator 3B are included on a second working medium line L2 that circulates the second working medium W2, and on both of a downstream side of the first thermal engine 2A on the first working medium line L1 and a downstream side of the second thermal engine 2B on the second working medium line L2, a third heat exchanger 1C is included, and a third working medium discharge means 10 for discharging the third working medium W3 to the third heat exchanger 1C is included.

១៣-

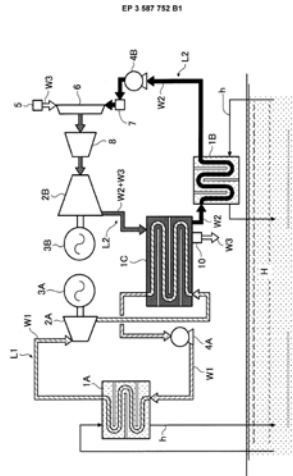


FIG.1

15

១៤- F01K 23/04, F01K 25/10, H02K 35/02, H02K 7/18

- 1- KH/P/2022/00023 EP
- 2- B
- 3- EP/00034
- 4- Kobayashi, Takaitu [JP]
- 5- Kobayashi, Takaitu [JP]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2022/00023 EP
- 8- Receiving Date: 17/05/2022
EPO Filing Date: 07/02/2019 EPO Registration Number: EP19760178A
- 9- JP2018036840A 01/03/2018 JP and JP2019004410W 07/02/2019 JP
- 10- 31 October, 2022
- 11- WORKING MEDIUM CHARACTERISTIC DIFFERENCE POWER
GENERATION SYSTEM AND WORKING MEDIUM CHARACTERISTIC
DIFFERENCE POWER GENERATION METHOD IN WHICH SAID POWER
GENERATION SYSTEM IS USED
- 12- To provide a power generation system and a power generation method that can use thermal energy in a natural world as a thermal source, and can perform power generation while suppressing loss of thermal energy as far as possible. A first heat exchanger 1A, a first thermal engine 2A, and a first power generator 3A are included on a first working medium line L1 that circulates a first working medium W1, a second heat exchanger 1B, a third working medium supply means 5 that supplies a third working medium W3, a mixing means 6 that mixes a second working medium W2 and the third working medium W3, a second thermal engine 2B, and a second power generator 3B are included on a second working medium line L2 that circulates the second working medium W2, and on both of a downstream side of the first thermal engine 2A on the first working medium line L1 and a downstream side of the second thermal engine 2B on the second working medium line L2, a third heat exchanger 1C is included, and a third working medium discharge means 10 for discharging the third working medium W3 to the third heat exchanger 1C is included.

13-

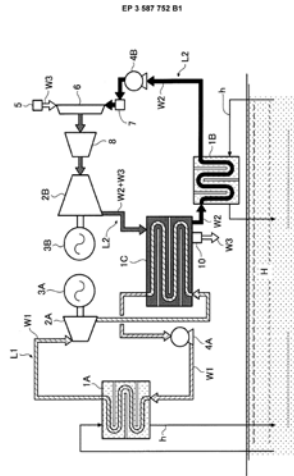


FIG.1

15

14- F01K 23/04, F01K 25/10, H02K 35/02, H02K 7/18

- ១- KH/P/២០២២/០០០២៤ EP
- ២- ខ
- ៣- EP/០០០៣៥
- ៤- ELKEM ASA [NO]
- ៥- OTT, Emmanuelle [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០២៤ EP
- ៨- Receiving Date: ២៥/០៥/២០២២
EPO Filing Date: ២១/១២/២០១៨ EPO Registration Number: EP១៨៨៤៥៣៨០A
- ៩- NO20172064A 29/12/2017 NO and NO2018050327W 21/12/2018 NO
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- ១២- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80% by weight of Si, 0.02-8% by weight of Ca; 0-5% by weight of Sr; 0-12 % by weight of Ba; 0-10% by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5% by weight of Al; 0-10% by weight of Mn; 0-10% by weight of Ti; 0-10% by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% by weight of particulate rare earth metal oxide(s) and at least one of from 0.1 to 15% of particulate Bi₂O₃, and/or from 0.1 to 15% of particulate Bi₂S₃, and/or from 0.1 to 15% of particulate Sb₂O₃, and/or from 0.1 to 15% of particulate Sb₂S₃, and/or from 0.1 to 5% of one of more of particulate Fe₃O₄, Fe₂O₃, FeO, or a mixture thereof, and/or from 0.1 to 5% of one of more of particulate FeS, FeS₂, Fe₃S₄, or a mixture thereof, a method for producing such inoculant and use of such inoculant.

១៣-

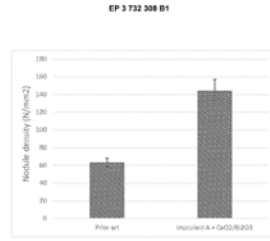


FIG. 1

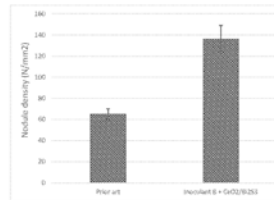


FIG. 2

21

១៤- B22D 1/00, C21C 1/10, C22C 33/08, C22C 37/04, C22C 38/00, C22C 38/02, C22C 38/04, C22C 38/06, C22C 38/14, C22C 38/60

- 1- KH/P/2022/00024 EP
- 2- B
- 3- EP/00035
- 4- ELKEM ASA [NO]
- 5- OTT, Emmanuelle [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00024 EP
- 8- Receiving Date: 25/05/2022
EPO Filing Date: 21/12/2018 EPO Registration Number: EP18845380A
- 9- NO20172064A 29/12/2017 NO and NO2018050327W 21/12/2018 NO
- 10- 31 October, 2022
- 11- CAST IRON INOCULANT AND METHOD FOR PRODUCTION OF CAST IRON INOCULANT
- 12- The present invention relates to an inoculant for the manufacture of cast iron with spheroidal graphite, said inoculant comprises a particulate ferrosilicon alloy consisting of between 40 and 80% by weight of Si, 0.02-8% by weight of Ca; 0-5% by weight of Sr; 0-12 % by weight of Ba; 0-10% by weight of rare earth metal; 0-5 % by weight of Mg; 0.05-5% by weight of Al; 0-10% by weight of Mn; 0-10% by weight of Ti; 0-10% by weight of Zr; the balance being Fe and incidental impurities in the ordinary amount, wherein said inoculant additionally contains, by weight, based on the total weight of inoculant: 0.1 to 15% by weight of particulate rare earth metal oxide(s) and at least one of from 0.1 to 15% of particulate Bi₂O₃, and/or from 0.1 to 15% of particulate Bi₂S₃, and/or from 0.1 to 15% of particulate Sb₂O₃, and/or from 0.1 to 15% of particulate Sb₂S₃, and/or from 0.1 to 5% of one of more of particulate Fe₃O₄, Fe₂O₃, FeO, or a mixture thereof, and/or from 0.1 to 5% of one of more of particulate FeS, FeS₂, Fe₃S₄, or a mixture thereof, a method for producing such inoculant and use of such inoculant.

13-

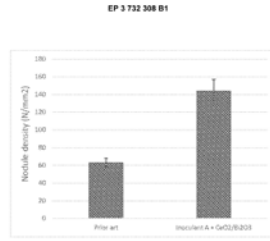


FIG. 1

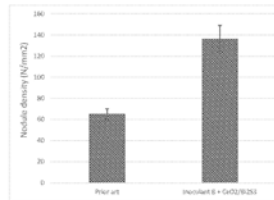


FIG. 2

21

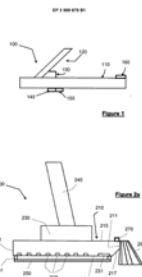
14- B22D 1/00, C21C 1/10, C22C 33/08, C22C 37/04, C22C 38/00, C22C 38/02, C22C 38/04, C22C 38/06, C22C 38/14, C22C 38/60

- ១- KH/P/២០២២/០០០២៥ EP
 - ២- ខ
 - ៣- EP/០០០៣៦
 - ៤- Incyte Corporation [US]
 - ៥- WANG, Dengjin [US]; LIU, Pingli [US]; WU, Yongzhong [US] and ZHOU, Jiacheng [US]
 - ៦- Rouse & Co (Cambodia) Co., Ltd
 - ៧- KH/P/២០២២/០០០២៥ EP
 - ៨- Receiving Date: ០៨/០៦/២០២២
EPO Filing Date: ២៩/០១/២០១៩ EPO Registration Number: EP១៩៧០៥០២៥A
 - ៩- US201862623664P 30/01/2018 US and US2019015582W 29/01/2019 US
 - ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
 - ១១- PROCESSES FOR PREPARING (1-(3-FLUORO-2-(TRIFLUOROMETHYL)ISONICOTINYL)PIPERIDINE-4-ONE)
 - ១២- This invention relates to processes and intermediates for making {1- {1-[3-fluoro-2-(trifluoromethyl)isonicotinoyl]piperidin-4-yl}-3-[4-(7H- pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]azetid-3-yl}acetonitrile, useful in the treatment of diseases related to the activity of Janus kinases (JAK) including inflammatory disorders, autoimmune disorders, cancer, and other diseases. The invention is specifically directed to processes for making the intermediate (1-(3-fluoro-2-(trifluoromethyl)isonicotinyl)piperidine-4-one) from 1-(3-fluoro-2-(trifluoromethyl)isonicotinoyl chloride and 4-hydroxypiperidine or 4- piperidone as well as to the intermediate 1-(3-fluoro-2-(trifluoromethyl)isonicotinoyl chloride.
 - ១៣- None
 - ១៤- C07D 213/61, C07D 401/04
-

- 1- KH/P/2022/00025 EP
 - 2- B
 - 3- EP/00036
 - 4- Incyte Corporation [US]
 - 5- WANG, Dengjin [US]; LIU, Pingli [US]; WU, Yongzhong [US] and ZHOU, Jiacheng [US]
 - 6- Rouse & Co (Cambodia) Co., Ltd
 - 7- KH/P/2022/00025 EP
 - 8- Receiving Date: 08/06/2022
EPO Filing Date: 29/01/2019 EPO Registration Number: EP19705025A
 - 9- US201862623664P 30/01/2018 US and US2019015582W 29/01/2019 US
 - 10- 31 October, 2022
 - 11- PROCESSES FOR PREPARING (1-(3-FLUORO-2-(TRIFLUOROMETHYL)ISONICOTINYL)PIPERIDINE-4-ONE)
 - 12- This invention relates to processes and intermediates for making {1- {l-[3-fluoro-2-(trifluoromethyl)isonicotinoyl]piperidin-4-yl}-3-[4-(7H- pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]azetid-3-yl}acetonitrile, useful in the treatment of diseases related to the activity of Janus kinases (JAK) including inflammatory disorders, autoimmune disorders, cancer, and other diseases. The invention is specifically directed to processes for making the intermediate (l-(3-fluoro-2-(trifluoromethyl)isonicotinyl)piperidine-4-one) from l-(3-fluoro-2-(trifluoromethyl)isonicotinoyl)piperidine-4-one) from l-(3-fluoro-2-(trifluoromethyl)isonicotinoyl chloride and 4-hydroxypiperidine or 4- piperidone as well as to the intermediate l-(3-fluoro-2-(trifluoromethyl)isonicotinoyl chloride.
 - 13- None
 - 14- C07D 213/61, C07D 401/04
-

- ១- KH/P/២០២២/០០០២៨ EP
- ២- ខ
- ៣- EP/០០០៣៧
- ៤- HARWICH HAVEN AUTHORITY [GB]
- ៥- WARNER, Jeremy, David [GB]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២២/០០០២៨ EP
- ៨- Receiving Date: ០៥/០៧/២០២២
EPO Filing Date: ២៧/១០/២០២០ EPO Registration Number: EP២០៨០០៥៨៨A
- ៩- EP2020080155W 27/10/2020 EP; GB201916776A 18/11/2019 GB and
GB202007660A 22/05/2020 GB
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- DREDGING METHOD AND APPARATUS
- ១២- A method of dredging which comprises suspending dredging apparatus 200 from a vehicle 360. The sediment agitating apparatus comprising a chassis 210, and mounted on the chassis are an extractor, sediment agitating apparatus and respective pumps 220, 230. The dredging apparatus 200 is disposed above, but not in contact with a waterbed 340 to be dredged of sediment 350. The sediment 350 is agitated then extracted with the extractor. The dredging apparatus 200 is moved around the water and the extracted sediment 400 is deposited underwater and above the dredging apparatus 200, so that the sediment 400 is transported and deposited away from an area being dredged by the natural movement of the water. Apparatus and use of the apparatus are also described.

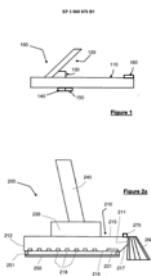
១៣-




១៤- E02F 3/88, E02F 3/92

- 1- KH/P/2022/00028 EP
- 2- B
- 3- EP/00037
- 4- HARWICH HAVEN AUTHORITY [GB]
- 5- WARNER, Jeremy, David [GB]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2022/00028 EP
- 8- Receiving Date: 05/07/2022
EPO Filing Date: 27/10/2020 EPO Registration Number: EP20800588A
- 9- EP2020080155W 27/10/2020 EP; GB201916776A 18/11/2019 GB and
GB202007660A 22/05/2020 GB
- 10- 31 October, 2022
- 11- DREDGING METHOD AND APPARATUS
- 12- A method of dredging which comprises suspending dredging apparatus 200 from a vehicle 360. The sediment agitating apparatus comprising a chassis 210, and mounted on the chassis are an extractor, sediment agitating apparatus and respective pumps 220, 230. The dredging apparatus 200 is disposed above, but not in contact with a waterbed 340 to be dredged of sediment 350. The sediment 350 is agitated then extracted with the extractor. The dredging apparatus 200 is moved around the water and the extracted sediment 400 is deposited underwater and above the dredging apparatus 200, so that the sediment 400 is transported and deposited away from an area being dredged by the natural movement of the water. Apparatus and use of the apparatus are also described.

13-

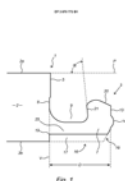


14- E02F 3/88, E02F 3/92

- ១- KH/P/២០២២/០០០៣១ EP
- ២- ខ
- ៣- EP/០០០៣៨
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០៣១ EP
- ៨- Receiving Date: ០២/០៨/២០២២
EPO Filing Date: ៣០/០៩/២០១៩ EPO Registration Number: EP១៩៧៧៩០០៨A
- ៩- EP2019076440W 30/09/2019 EP and NL2021884A 26/10/2018 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- PANEL, IN PARTICULAR A FLOOR OR WALL PANEL WITH A MECHANICAL LOCKING SYSTEM
- ១២- A panel (1) comprising a centrally located core (2), at least one first coupling part (3) and at least one second coupling part (4) connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue (7), at least one upward flank (8) lying at a distance from the upward tongue and an upward groove (9) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (10) of a second coupling part of an adjacent panel: which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue (7) of a first coupling part of an adjacent panel and wherein the first coupling part is provided with a recessed portion (17) in its bottom surface.
- ១៣- 
- ១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2022/00031 EP
- 2- B
- 3- EP/00038
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2022/00031 EP
- 8- Receiving Date: 02/08/2022
EPO Filing Date: 30/09/2019 EPO Registration Number: EP19779008A
- 9- EP2019076440W 30/09/2019 EP and NL2021884A 26/10/2018 NL
- 10- 31 October, 2022
- 11- PANEL, IN PARTICULAR A FLOOR OR WALL PANEL WITH A MECHANICAL LOCKING SYSTEM
- 12- A panel (1) comprising a centrally located core (2), at least one first coupling part (3) and at least one second coupling part (4) connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue (7), at least one upward flank (8) lying at a distance from the upward tongue and an upward groove (9) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (10) of a second coupling part of an adjacent panel: which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue (7) of a first coupling part of an adjacent panel and wherein the first coupling part is provided with a recessed portion (17) in its bottom surface.

13-



14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២២/០០០៣៤ EP
- ២- ខ
- ៣- EP/០០០៣៩
- ៤- SHAHEEN INNOVATIONS HOLDING LTD [AE]
- ៥- LAHOUD, Imad [AE]; ALSHAIBA SALEH GHANNAM ALMAZROUEI, Mohammed [AE]; BHATTI, Sajid [AE]; MACHOVEC, Jeff [AE] and LAMOUREUX, Clement [AE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០៣៤ EP
- ៨- Receiving Date: ២២/០៩/២០២២
EPO Filing Date: ១៥/១២/២០២០ EPO Registration Number: EP២០២១៤២២៨A
- ៩- EP20168231A 06/04/2020 EP; EP20168245A 06/04/2020 EP; EP20168938A 09/04/2020 EP; IB2019060808W 15/12/2019 IB; IB2019060810W 15/12/2019 IB; IB2019060811W 15/12/2019 IB and IB2019060812W 15/12/2019 IB
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- MIST INHALER DEVICES
- ១២- A mist inhaler device (200) for generating a mist for inhalation by a user comprises a mist generator device (201) and a driver device (202). The driver device (202) is configured to drive the mist generator device (201) at an optimum frequency to maximise the efficiency of mist generation by the mist generator device (201). A liquid drug such as nicotine, a protein solution or a medical suspension is transformed into mist by sonification using an ultrasonic transducer 215 which has a planar atomisation surface parallel to the longitudinal axis of the mist generator housing. A capillary element 222 extends between a liquid chamber and the sonification chamber, and is retained by the transducer holder (210) such that a part of the capillary element is superimposed on the atomisation surface of the ultrasonic transducer.

១៣-

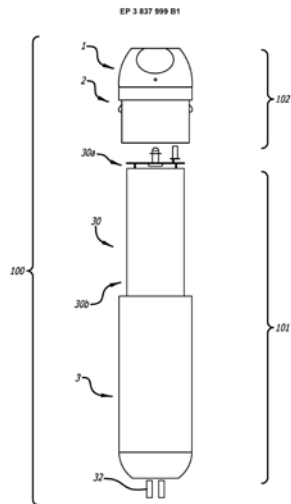


FIG. 1

33

១៤- A61M 11/00, A61M 15/00, B05B 17/00, B05B 17/06

- 1- KH/P/2022/00034 EP
- 2- B
- 3- EP/00039
- 4- SHAHEEN INNOVATIONS HOLDING LTD [AE]
- 5- LAHOUD, Imad [AE]; ALSHAIBA SALEH GHANNAM ALMAZROUEI, Mohammed [AE]; BHATTI, Sajid [AE]; MACHOVEC, Jeff [AE] and LAMOUREUX, Clement [AE]
- 6- Kimly IP Service
- 7- KH/P/2022/00034 EP
- 8- Receiving Date: 22/09/2022
EPO Filing Date: 15/12/2020 EPO Registration Number: EP20214228A
- 9- EP20168231A 06/04/2020 EP; EP20168245A 06/04/2020 EP; EP20168938A 09/04/2020 EP; IB2019060808W 15/12/2019 IB; IB2019060810W 15/12/2019 IB; IB2019060811W 15/12/2019 IB and IB2019060812W 15/12/2019 IB
- 10- 31 October, 2022
- 11- MIST INHALER DEVICES
- 12- A mist inhaler device (200) for generating a mist for inhalation by a user comprises a mist generator device (201) and a driver device (202). The driver device (202) is configured to drive the mist generator device (201) at an optimum frequency to maximise the efficiency of mist generation by the mist generator device (201). A liquid drug such as nicotine, a protein solution or a medical suspension is transformed into mist by sonification using an ultrasonic transducer 215 which has a planar atomisation surface parallel to the longitudinal axis of the mist generator housing. A capillary element 222 extends between a liquid chamber and the sonification chamber, and is retained by the transducer holder (210) such that a part of the capillary element is superimposed on the atomisation surface of the ultrasonic transducer.

13-

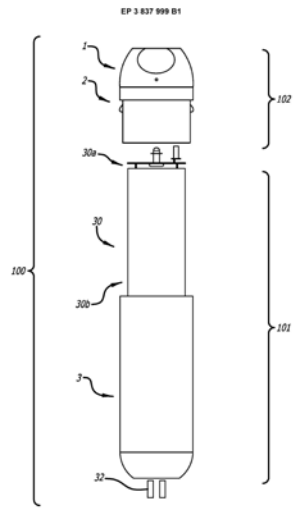


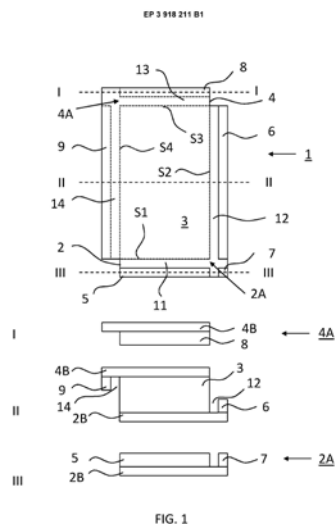
FIG. 1

23

14- A61M 11/00, A61M 15/00, B05B 17/00, B05B 17/06

- ១- KH/P/២០២២/០០០៣៥ EP
- ២- ខ
- ៣- EP/០០០៤០
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- PERRA, Antonio Giuseppe [NL]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០៣៥ EP
- ៨- Receiving Date: ២៧/០៩/២០២២
EPO Filing Date: ៣០/០១/២០១៩ EPO Registration Number: EP១៩៧២១១៥៣A
- ៩- NL2019050054W 30/01/2019 NL
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២២
- ១១- FLOOR PANEL AND FLOOR COVERING
- ១២- The present invention relates to a floor panel and to a floor covering comprising a plurality of such floor panels. The present invention particularly relates to a laminated floor panel. The floor panel of the invention comprises a hook that protrudes from an upward tongue of one floor panel to engage a clearance between an upward tongue block and an upward tongue of an adjacent floor panel.

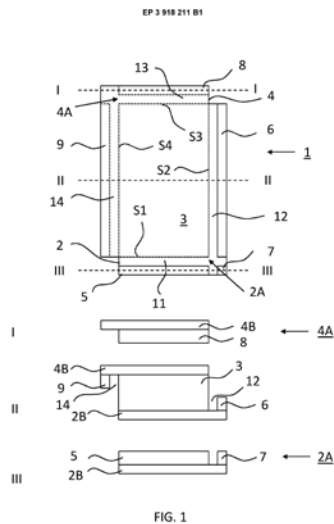
១៣-



១៤- E04F 15/02, E04F 15/04, E04F 15/10, F16B 5/00

- 1- KH/P/2022/00035 EP
- 2- B
- 3- EP/00040
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- PERRA, Antonio Giuseppe [NL]
- 6- Kimly IP Service
- 7- KH/P/2022/00035 EP
- 8- Receiving Date: 27/09/2022
EPO Filing Date: 30/01/2019 EPO Registration Number: EP19721153A
- 9- NL2019050054W 30/01/2019 NL
- 10- 31 October, 2022
- 11- FLOOR PANEL AND FLOOR COVERING
- 12- The present invention relates to a floor panel and to a floor covering comprising a plurality of such floor panels. The present invention particularly relates to a laminated floor panel. The floor panel of the invention comprises a hook that protrudes from an upward tongue of one floor panel to engage a clearance between an upward tongue block and an upward tongue of an adjacent floor panel.

13-

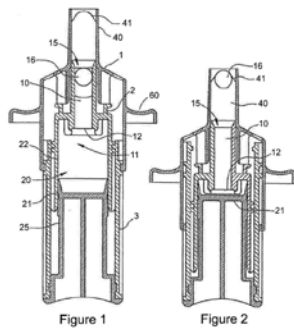


14- E04F 15/02, E04F 15/04, E04F 15/10, F16B 5/00

- ១- KH/P/២០២២/០០០៣៦ EP
- ២- ខ
- ៣- EP/០០០៦៣
- ៤- OREXO AB [SE]
- ៥- SÄVMARKER, Jonas [SE]; RÖNN, Robert [SE] and FISCHER, Andreas [SE]
- ៦- VNP Law Office
- ៧- KH/P/២០២២/០០០៣៦ EP
- ៨- Receiving Date: ២៥/១០/២០២២
EPO Filing Date: ១៨/០៥/២០២១ EPO Registration Number: EP២១៧២៨១០១A
- ៩- GB2020007306 18/05/2020 GB; GB20200009905 29/06/2020 GB and
GB20200018901 01/12/2020 GB
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២២
- ១១- NEW PHARMACEUTICAL COMPOSITION FOR DRUG DELIVERY
- ១២- According to the invention, there is provided a pharmaceutically-acceptable composition which is preferably in the form of a spray-dried powder comprising a mixture of: (a) a pharmaceutically-effective dosage amount of at least one pharmaceutically- active compound; and (b) a pharmaceutically-acceptable carrier material, which carrier material comprises a combination of a disaccharide and a polymeric material. Compositions are suitable for, for example, transmucosal drug delivery, including sublingual and nasal delivery. In the case of nasal delivery, said compositions may be loaded into single- or multiple-use nasal applicators. Preferred pharmaceutically- acceptable carriers in this regard include lactose or trehalose and dextrans (e.g. cyclodextrins or maltodextrins), which may be spray-dried together in combination. Compositions may further comprise one or more alkyl saccharides. Preferred alkyl saccharides include sucrose esters, such as sucrose monolaurate.

១៣-

EP 3 962 455 B1



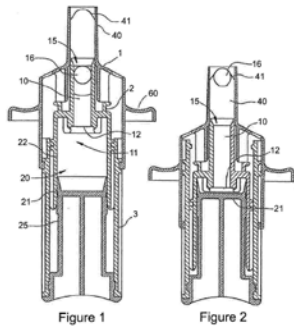
28

១៤- A61K 31/00, A61K 38/00, A61K 9/00, A61K 9/16, A61P 13/00

- 1- KH/P/2022/00036 EP
- 2- B
- 3- EP/00063
- 4- OREXO AB [SE]
- 5- SÄVMARKER, Jonas [SE]; RÖNN, Robert [SE] and FISCHER, Andreas [SE]
- 6- VNP Law Office
- 7- KH/P/2022/00036 EP
- 8- Receiving Date: 25/10/2022
EPO Filing Date: 18/05/2021 EPO Registration Number: EP21728101A
- 9- GB20200007306 18/05/2020 GB; GB20200009905 29/06/2020 GB and
GB20200018901 01/12/2020 GB
- 10- 30 November, 2022
- 11- NEW PHARMACEUTICAL COMPOSITION FOR DRUG DELIVERY
- 12- According to the invention, there is provided a pharmaceutically-acceptable composition which is preferably in the form of a spray-dried powder comprising a mixture of: (a) a pharmaceutically-effective dosage amount of at least one pharmaceutically- active compound; and (b) a pharmaceutically-acceptable carrier material, which carrier material comprises a combination of a disaccharide and a polymeric material. Compositions are suitable for, for example, transmucosal drug delivery, including sublingual and nasal delivery. In the case of nasal delivery, said compositions may be loaded into single- or multiple-use nasal applicators. Preferred pharmaceutically- acceptable carriers in this regard include lactose or trehalose and dextrans (e.g. cyclodextrins or maltodextrins), which may be spray-dried together in combination. Compositions may further comprise one or more alkyl saccharides. Preferred alkyl saccharides include sucrose esters, such as sucrose monolaurate.

13-

EP 3 962 456 B1

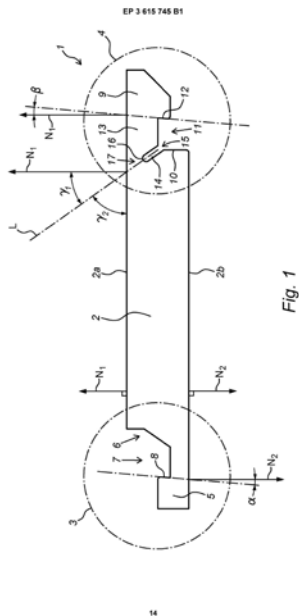


28

14- A61K 31/00, A61K 38/00, A61K 9/00, A61K 9/16, A61P 13/00

- ១- KH/P/២០២២/០០០៣៧ EP
- ២- ខ
- ៣- EP/០០០៤១
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE] and RIETVELDT, Johan Christiaan [NL]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០៣៧ EP
- ៨- Receiving Date: ២២/១១/២០២២
EPO Filing Date: ២៦/០៤/២០១៨ EPO Registration Number: EP១៨៧២៤៩៩៥A
- ៩- NL2018050272W 26/04/2018 NL and NL2018781A 26/04/2017 NL
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២២
- ១១- PANEL AND COVERING
- ១២- Interconnectable panels, such as interconnectable floor panels, are generally joined mechanically at edges of the panels by using complementary coupling profiles at opposite edges. Traditionally, rectangular floor panels are connected at the long edges by means of a traditional angling method. The invention relates to an interconnectable panel, in particular a floor panel.

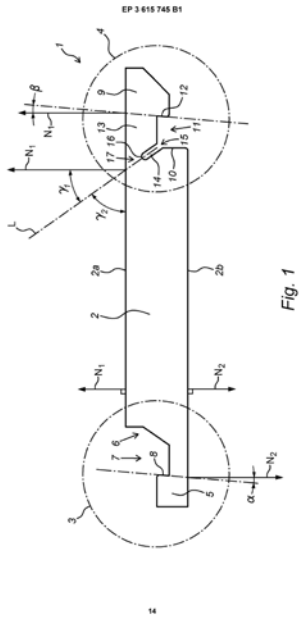
១៣-



១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2022/00037 EP
- 2- B
- 3- EP/00041
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE] and RIETVELDT, Johan Christiaan [NL]
- 6- Kimly IP Service
- 7- KH/P/2022/00037 EP
- 8- Receiving Date: 22/11/2022
EPO Filing Date: 26/04/2018 EPO Registration Number: EP18724995A
- 9- NL2018050272W 26/04/2018 NL and NL2018781A 26/04/2017 NL
- 10- 30 November, 2022
- 11- PANEL AND COVERING
- 12- Interconnectable panels, such as interconnectable floor panels, are generally joined mechanically at edges of the panels by using complementary coupling profiles at opposite edges. Traditionally, rectangular floor panels are connected at the long edges by means of a traditional angling method. The invention relates to an interconnectable panel, in particular a floor panel.

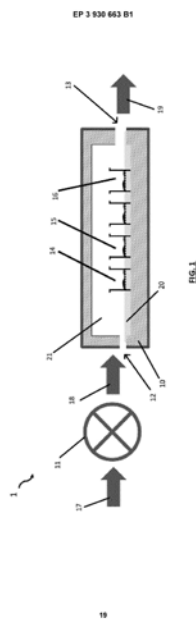
13-



14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២២/០០០៣៨ EP
- ២- ខ
- ៣- EP/០០០៦២
- ៤- CURASEPT A.D.S. S.P.A. [IT]
- ៥- BOIOCCHI, Lorenzo Emiliano [IT]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២២/០០០៣៨ EP
- ៨- Receiving Date: ០៦/១២/២០២២
EPO Filing Date: ២៧/០២/២០២០ EPO Registration Number: EP២០៧១១៧៩៨A
- ៩- EP2020055199W 27/02/2020 EP and IT201900003009A 01/03/2019 IT
- ១០- ថ្ងៃទី២៣ ខែធ្នូ ឆ្នាំ២០២២
- ១១- ORAL CARE PRODUCT
- ១២- The present invention relates to an oral care product, such as a mouthwash, periodontal gel or a toothpaste comprising chlorhexidine and sodium DNA. Said oral care product presents an antibacterial effect effective against gingivitis, bacterial plaque and periodontitis combined with a healing and anti-inflammatory activity and which, moreover, counteracts the oxidative stress so as to limit the onset and the progression of irritations of the oral mucosae and promote their trophism.

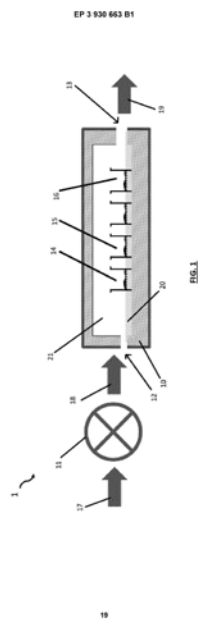
១៣-



១៤- A61K 8/04, A61K 8/43, A61K 8/60, A61Q 11/00

- 1- KH/P/2022/00038 EP
- 2- B
- 3- EP/00062
- 4- CURASEPT A.D.S. S.P.A. [IT]
- 5- BOIOCCHI, Lorenzo Emiliano [IT]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2022/00038 EP
- 8- Receiving Date: 06/12/2022
EPO Filing Date: 27/02/2020 EPO Registration Number: EP20711798A
- 9- EP2020055199W 27/02/2020 EP and IT201900003009A 01/03/2019 IT
- 10- 23 December, 2022
- 11- ORAL CARE PRODUCT
- 12- The present invention relates to an oral care product, such as a mouthwash, periodontal gel or a toothpaste comprising chlorhexidine and sodium DNA. Said oral care product presents an antibacterial effect effective against gingivitis, bacterial plaque and periodontitis combined with a healing and anti-inflammatory activity and which, moreover, counteracts the oxidative stress so as to limit the onset and the progression of irritations of the oral mucosae and promote their trophism.

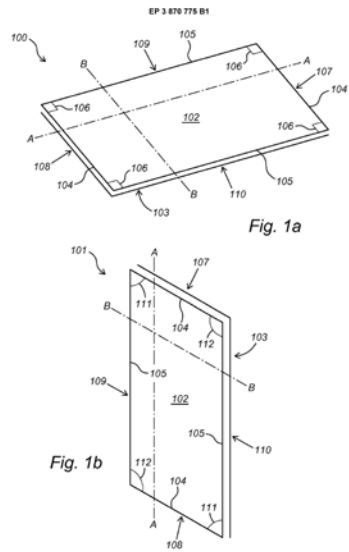
13-



14- A61K 8/04, A61K 8/43, A61K 8/60, A61Q 11/00

- ១- KH/P/២០២២/០០០៣៩ EP
- ២- ខ
- ៣- EP/០០០៤២
- ៤- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២២/០០០៣៩ EP
- ៨- Receiving Date: ២០/១២/២០២២
EPO Filing Date: ៣០/០៩/២០១៩ EPO Registration Number: EP១៩៧៧៩០១០A
- ៩- EP2019076442W 30/09/2019 EP and NL2021886A 26/10/2018 NL
- ១០- ថ្ងៃទី២៩ ខែធ្នូ ឆ្នាំ២០២២
- ១១- PANEL, IN PARTICULAR A FLOOR PANEL OR WALL PANEL, AND PANEL COVERING
- ១២- A panel (100, 101) comprising a centrally located core (113), at least one first coupling part (107) and at least one second coupling part (108) connected respectively to opposite edges (104, 105) of the core, which first coupling part comprises an upward tongue (114), at least one upward flank (115) lying at a distance from the upward tongue and an upward groove (116) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (125) of a second coupling part of an adjacent panel: which second coupling part comprises a downward tongue, at least one downward flank (126) lying at a distance from the downward tongue, and a downward groove (127) formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue of a first coupling part of an adjacent panel.

១៣-

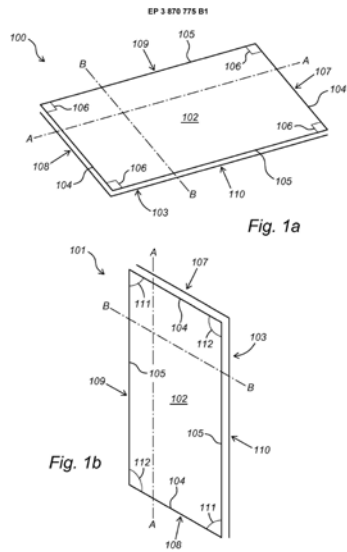


21

១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2022/00039 EP
- 2- B
- 3- EP/00042
- 4- I4F LICENSING NV [BE] and Tower IPCO Company Limited [IE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2022/00039 EP
- 8- Receiving Date: 20/12/2022
EPO Filing Date: 30/09/2019 EPO Registration Number: EP19779010A
- 9- EP2019076442W 30/09/2019 EP and NL2021886A 26/10/2018 NL
- 10- 29 December, 2022
- 11- PANEL, IN PARTICULAR A FLOOR PANEL OR WALL PANEL, AND PANEL COVERING
- 12- A panel (100, 101) comprising a centrally located core (113), at least one first coupling part (107) and at least one second coupling part (108) connected respectively to opposite edges (104, 105) of the core, which first coupling part comprises an upward tongue (114), at least one upward flank (115) lying at a distance from the upward tongue and an upward groove (116) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (125) of a second coupling part of an adjacent panel: which second coupling part comprises a downward tongue, at least one downward flank (126) lying at a distance from the downward tongue, and a downward groove (127) formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue of a first coupling part of an adjacent panel.

13-



21

14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២២/០០០៤០ EP
- ២- ខ
- ៣- EP/០០០៤៣
- ៤- ELKEM ASA [NO]
- ៥- GUILLEMIN, François [FR] and TOUMI, Mourad [FR]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០៤០ EP
- ៨- Receiving Date: ២១/១២/២០២២
EPO Filing Date: ២៨/១១/២០១៩ EPO Registration Number: EP១៩៨២៣៨២៧A
- ៩- FR1872082A 29/11/2018 FR and NO2019050261W 28/11/2019 NO
- ១០- ថ្ងៃទី២៩ ខែធ្នូ ឆ្នាំ២០២២
- ១១- MOULD POWDER AND MOULD COATING
- ១២- The present invention relates to a mould powder for coating cast moulds for reducing surface defects, such as pinholes, in ductile cast iron products. The mould powder comprises 10 –99.5% by weight of a ferrosilicon alloy, 0.5-50% by weight of iron sulphide, and optionally 1-30% by weight of CaSi, and/or 1-10% by weight of CaF₂. The invention further relates to a mould coating on and internal surface of a casting mould comprising 10 –99.5% by weight of a ferrosilicon alloy, 0.5-50% by weight of iron sulphide, and optionally 1-30% by weight of CaSi, and/or 1-10% by weight of CaF₂.
- ១៣-

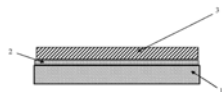


Fig. 1

- ១៤- B22C 3/00, B22D 13/10

- 1- KH/P/2022/00040 EP
- 2- B
- 3- EP/00043
- 4- ELKEM ASA [NO]
- 5- GUILLEMIN, François [FR] and TOUMI, Mourad [FR]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00040 EP
- 8- Receiving Date: 21/12/2022
EPO Filing Date: 28/11/2019 EPO Registration Number: EP19823827A
- 9- FR1872082A 29/11/2018 FR and NO2019050261W 28/11/2019 NO
- 10- 29 December, 2022
- 11- MOULD POWDER AND MOULD COATING
- 12- The present invention relates to a mould powder for coating cast moulds for reducing surface defects, such as pinholes, in ductile cast iron products. The mould powder comprises 10 –99.5% by weight of a ferrosilicon alloy, 0.5-50% by weight of iron sulphide, and optionally 1-30% by weight of CaSi, and/or 1-10% by weight of CaF₂. The invention further relates to a mould coating on and internal surface of a casting mould comprising 10 –99.5% by weight of a ferrosilicon alloy, 0.5-50% by weight of iron sulphide, and optionally 1-30% by weight of CaSi, and/or 1-10% by weight of CaF₂.

13-

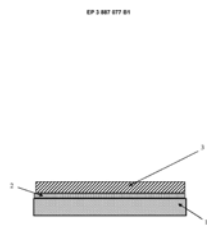
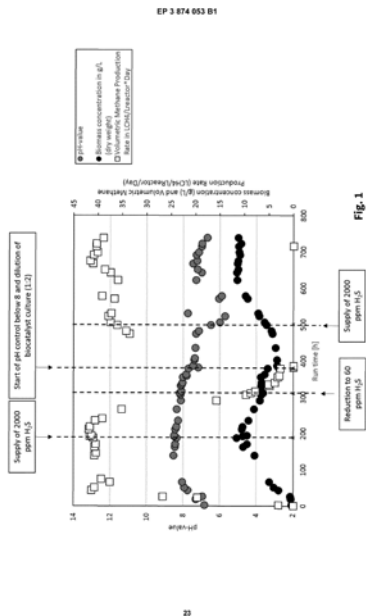


Fig. 1

14- B22C 3/00, B22D 13/10

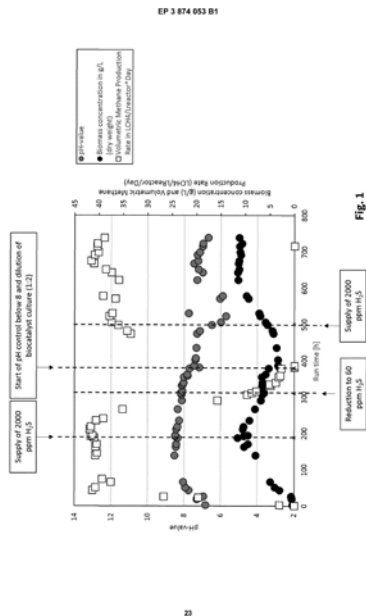
- ១- KH/P/២០២២/០០០៤១ EP
- ២- ខ
- ៣- EP/០០០៤៤
- ៤- ELECTROCHAEA GMBH [DE]
- ៥- FONTAINE, Doline [DK]; HOERL, Manuel [DE]; PESIC, Aleksandra [DE]; HAFENBRADL, Doris [DE]; TAVARES SILVA, Karen [DE] and AHRENS, Theresa [DE]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២២/០០០៤១ EP
- ៨- Receiving Date: ២១/១២/២០២២
EPO Filing Date: ២៨/១០/២០១៩ EPO Registration Number: EP១៩៧៩៨៥៥៣A
- ៩- DE102018126953A 29/10/2018 DE and EP2019079433W 28/10/2019 EP
- ១០- ថ្ងៃទី២៩ ខែធ្នូ ឆ្នាំ២០២២
- ១១- METHOD TO USE INDUSTRIAL CO2-CONTAINING GAS FOR THE PRODUCTION OF A METHANE ENRICHED GAS COMPOSITION
- ១២- The present invention refers to a method using CO2 containing emissions or waste gas for the production of methane enriched gas compositions.
- ១៣-



- ១៤- C10L 3/08, C12N 1/20, C12P 5/02

- 1- KH/P/2022/00041 EP
- 2- B
- 3- EP/00044
- 4- ELECTROCHAEA GMBH [DE]
- 5- FONTAINE, Doline [DK]; HOERL, Manuel [DE]; PESIC, Aleksandra [DE]; HAFENBRADL, Doris [DE]; TAVARES SILVA, Karen [DE] and AHRENS, Theresa [DE]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2022/00041 EP
- 8- Receiving Date: 21/12/2022
EPO Filing Date: 28/10/2019 EPO Registration Number: EP19798553A
- 9- DE102018126953A 29/10/2018 DE and EP2019079433W 28/10/2019 EP
- 10- 29 December, 2022
- 11- METHOD TO USE INDUSTRIAL CO₂-CONTAINING GAS FOR THE PRODUCTION OF A METHANE ENRICHED GAS COMPOSITION
- 12- The present invention refers to a method using CO₂ containing emissions or waste gas for the production of methane enriched gas compositions.

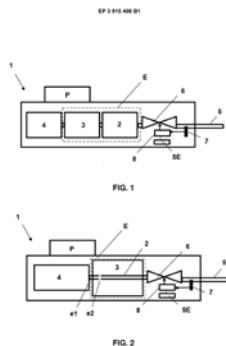
13-



14- C10L 3/08, C12N 1/20, C12P 5/02

- ១- KH/P/២០២៣/០០០០២ EP
- ២- ខ
- ៣- EP/០០០៤៥
- ៤- Joozef [BE]
- ៥- Harfouche, Joseph [BE]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០០២ EP
- ៨- Receiving Date: ២៣/០២/២០២៣
EPO Filing Date: ២៧/០៥/២០២០ EPO Registration Number: ២០១៧៦៩០០.៧
- ៩-
- ១០- ថ្ងៃទី៣១ ខែឧសភា ឆ្នាំ២០២៣
- ១១- DEVICE FOR INHALING A SUBSTANCE
- ១២- The present invention relates to a device for inhaling a substance (1), comprising: - a cold liquid atomiser (2), - an assembly (E) comprising the atomiser (2) and a first tank (3) arranged to contain at least one substance to be inhaled in liquid form or in solution, the atomiser (2) being in fluid communication with the first tank (3), - a second tank (4) which is arranged to contain a pressurised gas and is in fluid communication with the assembly (E), - a mouthpiece (5) in fluid communication with an outlet of the atomiser (2), - a trigger (6) arranged to release a quantity of the gas out of the second tank (4) and towards the assembly (E), and - a pump (P) arranged to suction, inject and compress ambient air into the second tank (4).

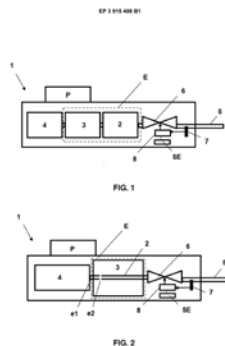
១៣-



១៤- A24F 40/05, A24F 40/48, A24F 42/20

- 1- KH/P/2023/00002 EP
- 2- B
- 3- EP/00045
- 4- Joozef [BE]
- 5- Harfouche, Joseph [BE]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2023/00002 EP
- 8- Receiving Date: 23/02/2023
EPO Filing Date: 27/05/2020 EPO Registration Number: 20176900.7
- 9-
- 10- 31 May, 2023
- 11- DEVICE FOR INHALING A SUBSTANCE
- 12- The present invention relates to a device for inhaling a substance (1), comprising: - a cold liquid atomiser (2), - an assembly (E) comprising the atomiser (2) and a first tank (3) arranged to contain at least one substance to be inhaled in liquid form or in solution, the atomiser (2) being in fluid communication with the first tank (3), - a second tank (4) which is arranged to contain a pressurised gas and is in fluid communication with the assembly (E), - a mouthpiece (5) in fluid communication with an outlet of the atomiser (2), - a trigger (6) arranged to release a quantity of the gas out of the second tank (4) and towards the assembly (E), and - a pump (P) arranged to suction, inject and compress ambient air into the second tank (4).

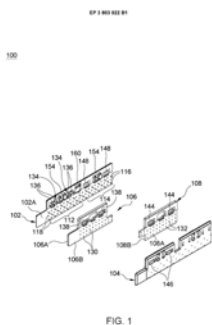
13-



14- A24F 40/05, A24F 40/48, A24F 42/20

- ១- KH/P/២០២៣/០០០១០ EP
- ២- ខ
- ៣- EP/០០០៤៦
- ៤- TEH YOR CO., LTD.; [TW]
- ៥- HUANG, Chien-Fong [TW]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០១០ EP
- ៨- Receiving Date: ០៩/០៥/២០២៣
EPO Filing Date: ១៨/០១/២០១៩ EPO Registration Number: ១៩៧០៣៨៩០.៤
- ៩- US201862682268P 08/06/2018 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- FASTENING SYSTEM AND WINDOW SHADE INCLUDING THE SAME
- ១២- A fastening system for a window shade includes a first and a second clipping base, and a first and a second clipping plate. In a first configuration, the first and second clipping bases are attached to each other with each of the first and second clipping plates respectively disposed between and in contact with the first and second clipping bases, whereby a first panel can be held between the first clipping base and the first and second clipping plates and a second panel can be held between the second clipping base and the first and second clipping plates. In a second configuration, the first and second clipping bases are attachable to each other without the first and second clipping plates, whereby a single panel of a window shade can be held between the first and clipping bases.

១៣-



១៤- E06B 9/262, E06B 9/36

- 1- KH/P/2023/00010 EP
- 2- B
- 3- EP/00046
- 4- TEH YOR CO., LTD.; [TW]
- 5- HUANG, Chien-Fong [TW]
- 6- Kimly IP Service
- 7- KH/P/2023/00010 EP
- 8- Receiving Date: 09/05/2023
EPO Filing Date: 18/01/2019 EPO Registration Number: 19703890.4
- 9- US201862682268P 08/06/2018 US
- 10- 31 October, 2023
- 11- FASTENING SYSTEM AND WINDOW SHADE INCLUDING THE SAME
- 12- A fastening system for a window shade includes a first and a second clipping base, and a first and a second clipping plate. In a first configuration, the first and second clipping bases are attached to each other with each of the first and second clipping plates respectively disposed between and in contact with the first and second clipping bases, whereby a first panel can be held between the first clipping base and the first and second clipping plates and a second panel can be held between the second clipping base and the first and second clipping plates. In a second configuration, the first and second clipping bases are attachable to each other without the first and second clipping plates, whereby a single panel of a window shade can be held between the first and clipping bases.

13-

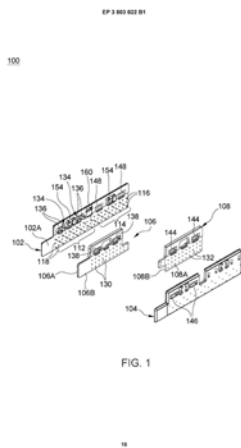
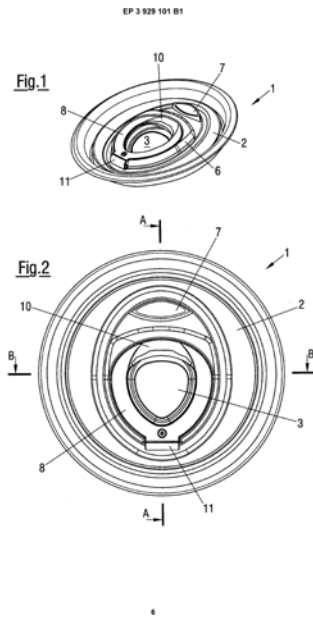


FIG. 1

14- E06B 9/262, E06B 9/36

- ១- KH/P/២០២៣/០០០១៧ EP
- ២- ខ
- ៣- EP/០០០៤៧
- ៤- Top Cap Holding GmbH [AT]
- ៥- PIECH, Gregor Anton [AT]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៣/០០០១៧ EP
- ៨- Receiving Date: ១០/០៧/២០២៣
EPO Filing Date: ១៧/០៦/២០១៩ EPO Registration Number: ២១១៨៥៦៤៥.៥
- ៩- EP20180178561 19/06/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- METALLIC CAN LID
- ១២- The invention relates to a metallic can lid having a reclosable opening, e.g. for beverage cans, comprising: a microgap or line of weakness provided in the metallic lid surface and surrounding the opening; a sealing frame made of plastic material connected to the fixed lid surface and surrounding the opening region; and a closure unit made of plastic material which is connected to the upwardly pivotable metallic lid region located within the microgap or the line of weakness and which is pivotably mounted on the fixed lid surface via a pivot bearing and which is preferably provided with a pull-tab element that is connected to the closure unit so as to be pivotable upwards diametrically opposite the pivot bearing, wherein the sealing frame and the closure unit sealingly cooperate, preferably via sealing and engagement ribs and associated receiving grooves, and the metallic lid region located within the peripheral microgap or the line of weakness is received and held in the opening region of the lid, wherein the sealing frame is integrally joined to the fixed lid surface and the closure unit is integrally joined to the upwardly pivotable metallic lid region, wherein the sealing edges are designed such that, when the can lid is opened, the radially innermost sealing edge remains sealed when the radially outer sealing edges have just been released.

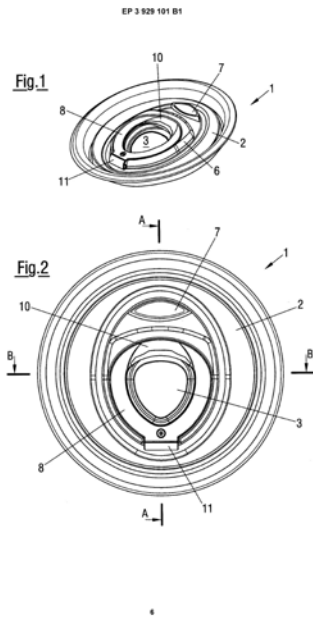
១៣-



១៤- B65D 17/28, B65D 51/16, B65D 53/02

- 1- KH/P/2023/00017 EP
- 2- B
- 3- EP/00047
- 4- Top Cap Holding GmbH [AT]
- 5- PIECH, Gregor Anton [AT]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2023/00017 EP
- 8- Receiving Date: 10/07/2023
EPO Filing Date: 17/06/2019 EPO Registration Number: 21185645.5
- 9- EP20180178561 19/06/2018 EP
- 10- 31 October, 2023
- 11- METALLIC CAN LID
- 12- The invention relates to a metallic can lid having a reclosable opening, e.g. for beverage cans, comprising: a microgap or line of weakness provided in the metallic lid surface and surrounding the opening; a sealing frame made of plastic material connected to the fixed lid surface and surrounding the opening region; and a closure unit made of plastic material which is connected to the upwardly pivotable metallic lid region located within the microgap or the line of weakness and which is pivotably mounted on the fixed lid surface via a pivot bearing and which is preferably provided with a pull-tab element that is connected to the closure unit so as to be pivotable upwards diametrically opposite the pivot bearing, wherein the sealing frame and the closure unit sealingly cooperate, preferably via sealing and engagement ribs and associated receiving grooves, and the metallic lid region located within the peripheral microgap or the line of weakness is received and held in the opening region of the lid, wherein the sealing frame is integrally joined to the fixed lid surface and the closure unit is integrally joined to the upwardly pivotable metallic lid region, wherein the sealing edges are designed such that, when the can lid is opened, the radially innermost sealing edge remains sealed when the radially outer sealing edges have just been released.

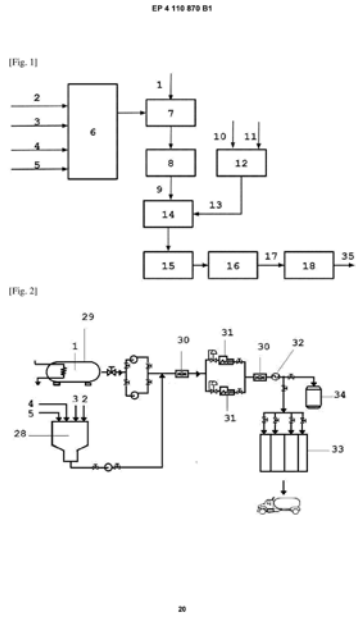
13-



14- B65D 17/28, B65D 51/16, B65D 53/02

- ១- KH/P/២០២៣/០០០២៣ EP
- ២- ខ
- ៣- EP/០០០៤៨
- ៤- Asfalto Liquido Tecnologia Extrema Altex Sociedad Anonima [CR]
- ៥- DELGADO BARROETA, Romher Gerardo [VE]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០២៣ EP
- ៨- Receiving Date: ០៦/០៩/២០២៣
EPO Filing Date: ២៦/០៥/២០២០ EPO Registration Number: ២០៧៣០៤៨៧.៤
- ៩-
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- ASPHALTIC MIXTURE CONDITIONER, CONDITIONED ASPHALTIC PAVING MIXTURE, THEIR PROCESSES OF PREPARATION, THEIR USES IN PAVING SURFACES, PAVED SURFACES AND SYSTEM TO PREPARE AN ASPHALTIC MIXTURE CONDITIONER
- ១២- The invention refers to an asphaltic mixture conditioner comprising a bitumen, a polyol, a surfactant, a mineral acid and water. The invention further refers to a conditioned asphaltic paving mixture comprising bitumen, aggregate and the said asphaltic mixture conditioner. The asphaltic mixture conditioner, used as an additive, solves problems of the prior art related to bituminous paving composition, which demand a prompt use of the asphalt compositions in situ. The additive contributes to preparation of a conditioned asphaltic paving mixture which may be storage at ambient temperature for longer periods, wherein the additive, at ambient temperature, may be added into a mix of aggregate and bitumen. Before being applied onto a surface, it is heated to a temperature range from 130 ° C to 170 ° C, wherein all the necessary features to properly be applied onto the surface are maintained.

១៣-



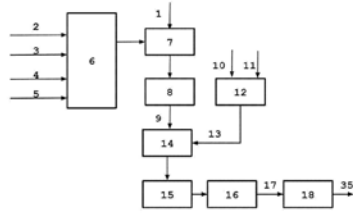
១៤- C08L 95/00

- 1- KH/P/2023/00023 EP
- 2- B
- 3- EP/00048
- 4- Asfalto Liquido Tecnologia Extrema Altex Sociedad Anonima [CR]
- 5- DELGADO BARROETA, Romher Gerardo [VE]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2023/00023 EP
- 8- Receiving Date: 06/09/2023
EPO Filing Date: 26/05/2020 EPO Registration Number: 20730487.4
- 9-
- 10- 31 October, 2023
- 11- ASPHALTIC MIXTURE CONDITIONER, CONDITIONED ASPHALTIC PAVING MIXTURE, THEIR PROCESSES OF PREPARATION, THEIR USES IN PAVING SURFACES, PAVED SURFACES AND SYSTEM TO PREPARE AN ASPHALTIC MIXTURE CONDITIONER
- 12- The invention refers to an asphaltic mixture conditioner comprising a bitumen, a polyol, a surfactant, a mineral acid and water. The invention further refers to a conditioned asphaltic paving mixture comprising bitumen, aggregate and the said asphaltic mixture conditioner. The asphaltic mixture conditioner, used as an additive, solves problems of the prior art related to bituminous paving composition, which demand a prompt use of the asphalt compositions in situ. The additive contributes to preparation of a conditioned asphaltic paving mixture which may be storage at ambient temperature for longer periods, wherein the additive, at ambient temperature, may be added into a mix of aggregate and bitumen. Before being applied onto a surface, it is heated to a temperature range from 130 ° C to 170 ° C, wherein all the necessary features to properly be applied onto the surface are maintained.

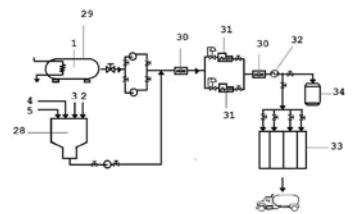
13-

EP 4 110 879 B1

[Fig. 1]



[Fig. 2]

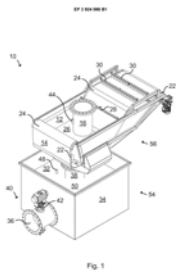


28

14- C08L 95/00

- ១- KH/P/២០២៣/០០០២៥ EP
- ២- ខ
- ៣- EP/០០០៤៩
- ៤- RENASYS AS [NO]
- ៥- MELHUS, Trond [NO]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២៣/០០០២៥ EP
- ៨- Receiving Date: ០៦/០៩/២០២៣
EPO Filing Date: ១៥/០២/២០១៩ EPO Registration Number: ១៩៧០៦៤៨១.៩
- ៩-
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- FILTRATION APPARATUS
- ១២- A filtration apparatus(10) for filtrating particles from fluid, the filtration apparatus(10) comprising a filtration vessel(12); -at least one filtering element(14) for removing particles from fluid passing therethrough, the at least one filtering element(14) being arranged to move along a path (20) into the filtration vessel(12), and out from the filtration vessel(12); a filtration inlet(16) arranged to convey a mixture of particles and fluid to the at least one filtering element(14) within the filtration vessel(12); and a filtration outlet(18) arranged to convey fluid, filtrated by the at least one filtering element(14), out from the filtration vessel(12);wherein the filtration apparatus(10) is configured to establish a differential pressure over the at least one filtering element(14) inside the filtration vessel(12).A method of filtrating particles from fluid is also provided.

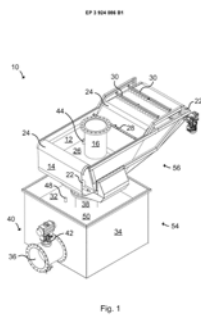
១៣-



១៤- B01D 33/04, B01D 33/056, B01D 33/66

- 1- KH/P/2023/00025 EP
- 2- B
- 3- EP/00049
- 4- RENASYS AS [NO]
- 5- MELHUS, Trond [NO]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2023/00025 EP
- 8- Receiving Date: 06/09/2023
EPO Filing Date: 15/02/2019 EPO Registration Number: 19706481.9
- 9-
- 10- 31 October, 2023
- 11- FILTRATION APPARATUS
- 12- A filtration apparatus(10) for filtrating particles from fluid, the filtration apparatus(10) comprising a filtration vessel(12); -at least one filtering element(14) for removing particles from fluid passing therethrough, the at least one filtering element(14) being arranged to move along a path (20) into the filtration vessel(12), and out from the filtration vessel(12); a filtration inlet(16) arranged to convey a mixture of particles and fluid to the at least one filtering element(14) within the filtration vessel(12); and a filtration outlet(18) arranged to convey fluid, filtrated by the at least one filtering element(14), out from the filtration vessel(12);wherein the filtration apparatus(10) is configured to establish a differential pressure over the at least one filtering element(14) inside the filtration vessel(12).A method of filtrating particles from fluid is also provided.

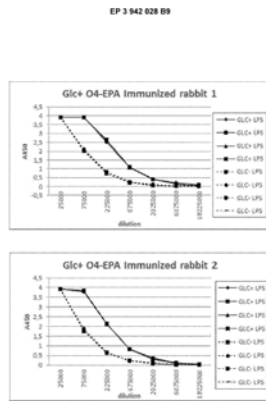
13-



14- B01D 33/04, B01D 33/056, B01D 33/66

- ១- KH/P/២០២៣/០០០២៦ EP
- ២- ខ
- ៣- EP/០០០៥០
- ៤- Janssen Pharmaceuticals, Inc. [US]
- ៥- GEURTSSEN, Jeroen [NL]; BURGHOUT, Pieter, Jan [NL]; WEERDENBURG, Eveline, Marleen [NL]; POOLMAN, Jan, Theunis [NL]; FAE, Kellen, Cristhina [NL]; IBARRA YON, Patricia [NL]; ABBANAT, Darren, Robert [NL]; KEMMLER, Stefan, Jochen [CH]; KOWARIK, Michael, Thomas [CH]; MALLY, Manuela [CH]; GAMBILLARA, FONCK, Veronica [CH]; BRAUN, Martin, Edward [CH] and CARRANZA SANDMEIER, Maria, Paula [CH]
- ៦- BNG Legal
- ៧- KH/P/២០២៣/០០០២៦ EP
- ៨- Receiving Date: ០៧/០៩/២០២៣
EPO Filing Date: ១៨/០៣/២០២០ EPO Registration Number: ២០៧១៨៩៩០.៣
- ៩- US201962819762P 18/03/2019 US
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- METHODS OF PRODUCING BIOCONJUGATES OF E. COLI O-ANTIGEN POLYSACCHARIDES, COMPOSITIONS THEREOF, AND METHODS OF USE THEREOF
- ១២- Methods of producing bioconjugates of O-antigen polysaccharides covalently linked to a carrier protein using recombinant host cells are provided. The recombinant host cells used in the methods described herein encode a particular oligosaccharyl transferase enzyme depending on the O-antigen polysaccharide bioconjugate to be produced. The oligosaccharyl transferase enzymes can be PglB oligosaccharyl transferase or variants thereof. Also provided are compositions containing the bioconjugates, and methods of using the bioconjugates and compositions described herein to vaccinate a subject against extra-intestinal pathogenic E. coli. (ExPEC).

១៣-

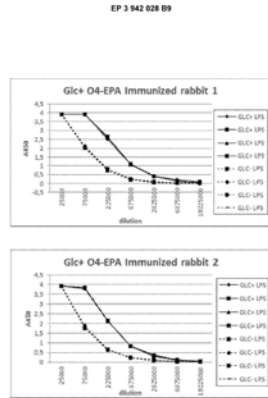


111

១៤- C12N 9/10, C12P 21/00

- 1- KH/P/2023/00026 EP
- 2- B
- 3- EP/00050
- 4- Janssen Pharmaceuticals, Inc. [US]
- 5- GEURTSSEN, Jeroen [NL]; BURGHOUT, Pieter, Jan [NL]; WEERDENBURG, Eveline, Marleen [NL]; POOLMAN, Jan, Theunis [NL]; FAE, Kellen, Cristhina [NL]; IBARRA YON, Patricia [NL]; ABBANAT, Darren, Robert [NL]; KEMMLER, Stefan, Jochen [CH]; KOWARIK, Michael, Thomas [CH]; MALLY, Manuela [CH]; GAMBILLARA, FONCK, Veronica [CH]; BRAUN, Martin, Edward [CH] and CARRANZA SANDMEIER, Maria, Paula [CH]
- 6- BNG Legal
- 7- KH/P/2023/00026 EP
- 8- Receiving Date: 07/09/2023
EPO Filing Date: 18/03/2020 EPO Registration Number: 20718990.3
- 9- US201962819762P 18/03/2019 US
- 10- 31 October, 2023
- 11- METHODS OF PRODUCING BIOCONJUGATES OF E. COLI O-ANTIGEN POLYSACCHARIDES, COMPOSITIONS THEREOF, AND METHODS OF USE THEREOF
- 12- Methods of producing bioconjugates of O-antigen polysaccharides covalently linked to a carrier protein using recombinant host cells are provided. The recombinant host cells used in the methods described herein encode a particular oligosaccharyl transferase enzyme depending on the O-antigen polysaccharide bioconjugate to be produced. The oligosaccharyl transferase enzymes can be PglB oligosaccharyl transferase or variants thereof. Also provided are compositions containing the bioconjugates, and methods of using the bioconjugates and compositions described herein to vaccinate a subject against extra-intestinal pathogenic E. coli. (ExPEC).

13-

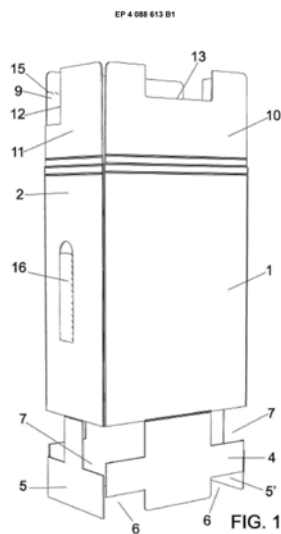


111

14- C12N 9/10, C12P 21/00

- ១- KH/P/២០២៣/០០០២៩ EP
- ២- ខ
- ៣- EP/០០០៥១
- ៤- Vingbox Ibérica, S.L. [ES]
- ៥- GÓMEZ NÚÑEZ, José Ignacio [ES] and FERNÁNDEZ CARMONA, Jorge [ES]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០២៩ EP
- ៨- Receiving Date: ១២/០៩/២០២៣
EPO Filing Date: ០៨/១០/២០២១ EPO Registration Number: ២១៨១៩១៦០.៩
- ៩- ES20200032200U 09/10/2020 ES
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- PROTECTIVE PACKAGING FOR SUITCASES
- ១២- Suitcase protector comprising a cardboard packaging, characterised by the fact that it is made from the development of a die-cut sheet of cardboard, in which a rectangular, horizontally elongated, major section is defined, which, by means of vertical folding lines, determines the two major (1-1') and minor (2 2') sides of a rectangular prismatic container, which by means of vertical folding lines determine the two larger (1-1') and smaller (2 2') sides of a rectangular prismatic container.

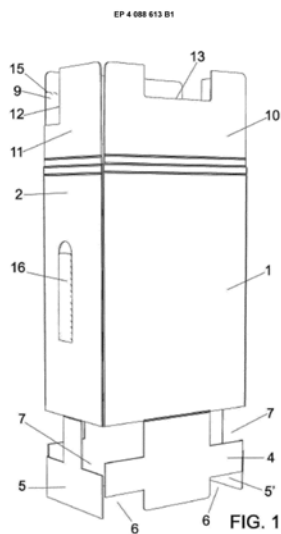
១៣-



១៤- A45C 13/00, A45C 5/14

- 1- KH/P/2023/00029 EP
- 2- B
- 3- EP/00051
- 4- Vingbox Ibérica, S.L. [ES]
- 5- GÓMEZ NÚÑEZ, José Ignacio [ES] and FERNÁNDEZ CARMONA, Jorge [ES]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2023/00029 EP
- 8- Receiving Date: 12/09/2023
EPO Filing Date: 08/10/2021 EPO Registration Number: 21819160.9
- 9- ES20200032200U 09/10/2020 ES
- 10- 31 October, 2023
- 11- PROTECTIVE PACKAGING FOR SUITCASES
- 12- Suitcase protector comprising a cardboard packaging, characterised by the fact that it is made from the development of a die-cut sheet of cardboard, in which a rectangular, horizontally elongated, major section is defined, which, by means of vertical folding lines, determines the two major (1-1') and minor (2 2') sides of a rectangular prismatic container, which by means of vertical folding lines determine the two larger (1-1') and smaller (2 2') sides of a rectangular prismatic container.

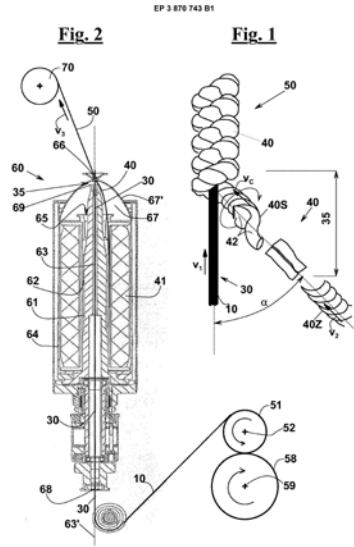
13-



14- A45C 13/00, A45C 5/14

- ១- KH/P/២០២៣/០០០៣០ EP
- ២- ខ
- ៣- EP/០០០៥២
- ៤- Candiani S.p.A. [IT]
- ៥- BENELLI, Paolo [IT]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០៣០ EP
- ៨- Receiving Date: ២៦/០៩/២០២៣
EPO Filing Date: ១៧/០៩/២០១៩ EPO Registration Number: ១៩៧៨៩៧៤២.៤
- ៩- IT20180009802 25/10/2018 IT
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- COTTON-BASED ELASTICISED YARNS TO MAKE ENVIRONMENT-FRIENDLY ELASTICISED FABRICS
- ១២- A method is disclosed for making an elastic core yarn (50), wherein an elastic core (30) comprising a fibre (10) of natural rubber with metric count 200-1000 dtex is covered by a cotton-based covering yarn (40), comprises a step of conveying the elastic core (30) and the covering yarn (40) in such a way that the covering yarn (40) laterally attains a proximity of the elastic core (30) in a wrapping space (35); a step of helically wrapping the covering yarn (40) about the elastic core (30) in a wrapping space (35), wherein the conveying speed, and therefore the winding/unwinding speed, is selected such that the elastic core (30) is stretched up to a stretching ratio of at least 2, and such that, during this wrapping step, the covering yarn (40) becomes twisted with a final twist direction opposite to its initial twist direction, and forms a number T of coils per length unit of the elastic fibre (10) set between a predetermined minimum value T0 and a predetermined maximum value T1 both depending on the linear mass density Nm of covering yarn (40), the wrapping space (35) being enclosed by a container (67). An elasticised yarn obtained this way, and a fabric, in particular a denim type fabric, manufactured from this yarn.

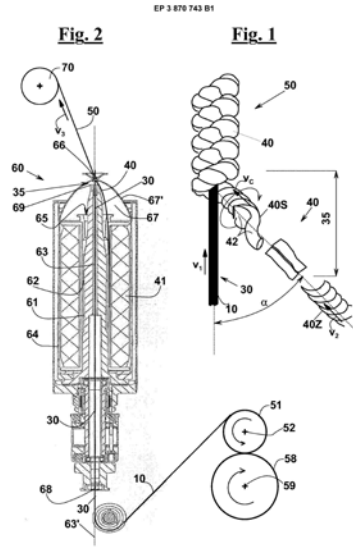
១៣-



១៤- D02G 1/02, D02G 3/32

- 1- KH/P/2023/00030 EP
- 2- B
- 3- EP/00052
- 4- Candiani S.p.A. [IT]
- 5- BENELLI, Paolo [IT]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2023/00030 EP
- 8- Receiving Date: 26/09/2023
EPO Filing Date: 17/09/2019 EPO Registration Number: 19789742.4
- 9- IT20180009802 25/10/2018 IT
- 10- 31 October, 2023
- 11- COTTON-BASED ELASTICISED YARNS TO MAKE ENVIRONMENT-FRIENDLY ELASTICISED FABRICS
- 12- A method is disclosed for making an elastic core yarn (50), wherein an elastic core (30) comprising a fibre (10) of natural rubber with metric count 200-1000 dtex is covered by a cotton-based covering yarn (40), comprises a step of conveying the elastic core (30) and the covering yarn (40) in such a way that the covering yarn (40) laterally attains a proximity of the elastic core (30) in a wrapping space (35); a step of helically wrapping the covering yarn (40) about the elastic core (30) in a wrapping space (35), wherein the conveying speed, and therefore the winding/unwinding speed, is selected such that the elastic core (30) is stretched up to a stretching ratio of at least 2, and such that, during this wrapping step, the covering yarn (40) becomes twisted with a final twist direction opposite to its initial twist direction, and forms a number T of coils per length unit of the elastic fibre (10) set between a predetermined minimum value T0 and a predetermined maximum value T1 both depending on the linear mass density Nm of covering yarn (40), the wrapping space (35) being enclosed by a container (67). An elasticised yarn obtained this way, and a fabric, in particular a denim type fabric, manufactured from this yarn.

13-

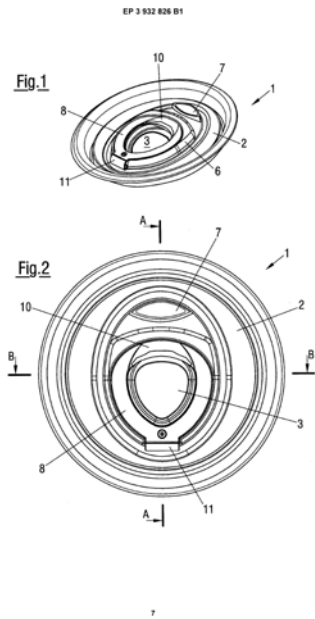


14- D02G 1/02, D02G 3/32

- ១- KH/P/២០២៣/០០០៣១ EP
- ២- ខ
- ៣- EP/០០០៥៣
- ៤- Top Cap Holding GmbH [AT]
- ៥- PIECH, Gregor Anton [AT]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៣/០០០៣១ EP
- ៨- Receiving Date: ២៧/០៩/២០២៣
EPO Filing Date: ១៧/០៦/២០១៩ EPO Registration Number: ២១១៨៥៦៣៤.៩
- ៩- EP20180178561 19/06/2018 EP
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- METALLIC CAN LID
- ១២- Metallischer Dosendeckel mit einer wiederverschließbaren Öffnung mit einem in der metallischen Deckelfläche vorgesehenen, um die Öffnung umlaufenden Mikroschlitz (4) oder Schwächungslinie, einem mit der festen Deckelfläche (2) verbundenen und den Öffnungsbereich umschließenden Dichtungsrahmen (5) aus Kunststoffmaterial, einer mit dem innerhalb des Mikroschlitzes (4) oder der Schwächungslinie gelegenen, hochschwenkbaren metallischen Deckelbereich (3) verbundenen Verschiebeinheit (6) aus Kunststoffmaterial, die über ein Schwenklager (7) schwenkbar an der festen Deckelfläche (2) angebracht und bevorzugt mit einem Aufreißorgan (8) versehen ist, welches dem Schwenklager (7) diametral gegenüberliegend hochschwenkbar mit der Verschiebeinheit (6) verbunden ist, wobei der Dichtungsrahmen (5) und die Verschiebeinheit (6) über Dicht- und Rastrippen (12, 13, 14) und zugehörige Aufnahmenuten (15, 16, 17) dichtend zusammenwirken und der innerhalb des umlaufenden Mikroschlitzes (4) oder der Schwächungslinie gelegene metallische Deckelbereich (3) im Öffnungsbereich des Deckels (1) aufgenommen und gehalten ist, wobei die Dicht- und Rastrippen (12, 13, 14) mit den Aufnahmenuten (15, 16, 17) Dichtkanten (18, 19, 20) bilden, wobei die Dicht- und Rastrippen (12, 13, 14) einerseits und die Aufnahmenuten (15, 16, 17) andererseits so ausgebildet sind, dass sie sich bei aufwölbendem Dosendeckel (1) zunehmend miteinander

verhaken.

១៣-

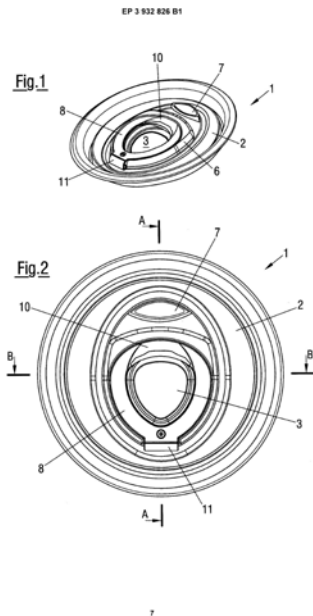


១៤- B65D 17/28, B65D 51/16, B65D 53/02

- 1- KH/P/2023/00031 EP
- 2- B
- 3- EP/00053
- 4- Top Cap Holding GmbH [AT]
- 5- PIECH, Gregor Anton [AT]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2023/00031 EP
- 8- Receiving Date: 27/09/2023
EPO Filing Date: 17/06/2019 EPO Registration Number: 21185634.9
- 9- EP20180178561 19/06/2018 EP
- 10- 31 October, 2023
- 11- METALLIC CAN LID
- 12- Metallischer Dosendeckel mit einer wiederverschließbaren Öffnung mit einem in der metallischen Deckelfläche vorgesehenen, um die Öffnung umlaufenden Mikropalt (4) oder Schwächungslinie, einem mit der festen Deckelfläche (2) verbundenen und den Öffnungsbereich umschließenden Dichtungsrahmen (5) aus Kunststoffmaterial, einer mit dem innerhalb des Mikropalts (4) oder der Schwächungslinie gelegenen, hochschwenkbaren metallischen Deckelbereich (3) verbundenen Verschießeinheit (6) aus Kunststoffmaterial, die über ein Schwenklager (7) schwenkbar an der festen Deckelfläche (2) angebracht und bevorzugt mit einem Aufreißorgan (8) versehen ist, welches dem Schwenklager (7) diametral gegenüberliegend hochschwenkbar mit der Verschießeinheit (6) verbunden ist, wobei der Dichtungsrahmen (5) und die Verschießeinheit (6) über Dicht- und Rastrippen (12, 13, 14) und zugehörige Aufnahmenuten (15, 16, 17) dichtend zusammenwirken und der innerhalb des umlaufenden Mikropalts (4) oder der Schwächungslinie gelegene metallische Deckelbereich (3) im Öffnungsbereich des Deckels (1) aufgenommen und gehalten ist, wobei die Dicht- und Rastrippen (12, 13, 14) mit den Aufnahmenuten (15, 16, 17) Dichtkanten (18, 19, 20) bilden, wobei die Dicht- und Rastrippen (12, 13, 14) einerseits und die Aufnahmenuten (15, 16, 17) andererseits so ausgebildet sind, dass sie sich bei aufwölbendem Dosendeckel (1) zunehmend miteinander

verhaken.

13-



14- B65D 17/28, B65D 51/16, B65D 53/02

- ១- KH/P/២០២៣/០០០៣២ EP
- ២- ខ
- ៣- EP/០០០៥៤
- ៤- Candiani S.p.A. [IT]
- ៥- CANDIANI, Alberto Primo [IT]
- ៦- TILLEKE & GIBBINS(COMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០៣២ EP
- ៨- Receiving Date: ២៧/០៩/២០២៣
EPO Filing Date: ១២/០៩/២០១៩ EPO Registration Number: ១៩៨០៨៦៣៦.៥
- ៩- IT20180009805 25/10/2018 IT
- ១០- ថ្ងៃទី៣១ ខែតុលា ឆ្នាំ២០២៣
- ១១- A METHOD FOR MAKING AN ELASTICISED YARN AND FABRIC
MANUFACTURED FROM SAID YARN
- ១២- A method for making an elasticised yarn (9) comprises the steps of feeding a roving (1) made of a cotton-based natural fibre at a weight percentage of at least 50% and having a linear mass density set between 0.1 Nm and 50 Nm, preferably between 0.3 Nm and 25 Nm, to a stretching unit (30), and a step of extracting it from the stretching unit (30) at a speed higher than the unwinding speed; jointly pulling the stretched roving (3) and an elastic fibre (2) through an overlapping unit (40) by a ring spinning unit (50), forming a spool (59) of the elasticised yarn, wherein the elastic fibre (2) comprises a natural rubber containing more than 80% polyisoprene 1,4-cis, along with to sulphur as a vulcanisation agent at a concentration set between 0.5% and 3.0% by weight, and along with: a vulcanization accelerator and a vulcanization activator; an anti-tacking agent; an antioxidant agent; a stabilisation agent, the elastic fibre (2) obtained by longitudinally cutting a longitudinally cut flat yarn made of the natural rubber, in such a way to attain a linear mass density between 50 dtex and 1000 dtex, preferably between 100 dtex and 800 dtex, in particular between 150 dtex and 500 dtex. This way, by the above mentioned natural rubber composition, a cotton-based elasticised yarn can be obtained that is not likely to break either when being spun, or when used to make a fabric, in particular a denim fabric. An

elasticised yarn obtained this way and a fabric, in particular a denim fabric, manufactured from this yarn.

១៣-

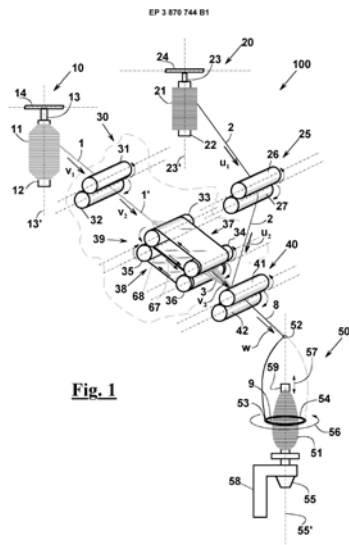


Fig. 1

១៤- D02G 3/32, D02G 3/36

- 1- KH/P/2023/00032 EP
- 2- B
- 3- EP/00054
- 4- Candiani S.p.A. [IT]
- 5- CANDIANI, Alberto Primo [IT]
- 6- TILLEKE & GIBBINS(COMBODIA) LTD.,
- 7- KH/P/2023/00032 EP
- 8- Receiving Date: 27/09/2023
EPO Filing Date: 12/09/2019 EPO Registration Number: 19808636.5
- 9- IT20180009805 25/10/2018 IT
- 10- 31 October, 2023
- 11- A METHOD FOR MAKING AN ELASTICISED YARN AND FABRIC
MANUFACTURED FROM SAID YARN
- 12- A method for making an elasticised yarn (9) comprises the steps of feeding a roving (1) made of a cotton-based natural fibre at a weight percentage of at least 50% and having a linear mass density set between 0.1 Nm and 50 Nm, preferably between 0.3 Nm and 25 Nm, to a stretching unit (30), and a step of extracting it from the stretching unit (30) at a speed higher than the unwinding speed; jointly pulling the stretched roving (3) and an elastic fibre (2) through an overlapping unit (40) by a ring spinning unit (50), forming a spool (59) of the elasticised yarn, wherein the elastic fibre (2) comprises a natural rubber containing more than 80% polyisoprene 1,4-cis, along with to sulphur as a vulcanisation agent at a concentration set between 0.5% and 3.0% by weight, and along with: a vulcanization accelerator and a vulcanization activator; an anti-tacking agent; an antioxidant agent; a stabilisation agent, the elastic fibre (2) obtained by longitudinally cutting a longitudinally cut flat yarn made of the natural rubber, in such a way to attain a linear mass density between 50 dtex and 1000 dtex, preferably between 100 dtex and 800 dtex, in particular between 150 dtex and 500 dtex. This way, by the above mentioned natural rubber composition, a cotton-based elasticised yarn can be obtained that is not likely to break either

when being spun, or when used to make a fabric, in particular a denim fabric. An elasticised yarn obtained this way and a fabric, in particular a denim fabric, manufactured from this yarn.

13-

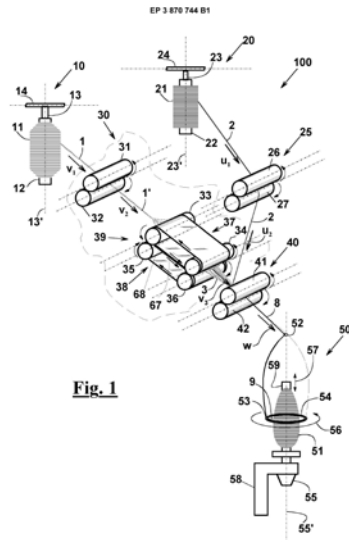


Fig. 1

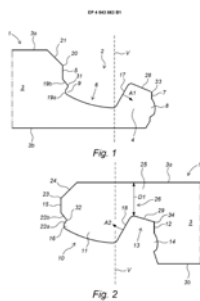
14- D02G 3/32, D02G 3/36

- ១- KH/P/២០២៣/០០០៣៤ EP
 - ២- ខ
 - ៣- EP/០០០៥៥
 - ៤- ARKEMA FRANCE [FR]
 - ៥- HOEKMAN, Leendert [NL]
 - ៦- TILLEKE & GIBBINS(CAMBODIA) LTD.,
 - ៧- KH/P/២០២៣/០០០៣៤ EP
 - ៨- Receiving Date: ០៩/១០/២០២៣
EPO Filing Date: ២៤/០៦/២០២១ EPO Registration Number: ២១៧៣៥៩៣០.៦
 - ៩- FR20200006617 24/06/2020 FR
 - ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
 - ១១- CATIONIC STABILIZATION
 - ១២- The present invention relates to a composition comprising a wax, a cationic surfactant, and an acid, wherein the molar ratio between the acid and the cationic surfactant is more than 1.
 - ១៣- None
 - ១៤- C03C 17/28, C08K 3/24, C08K 5/09, C08K 5/19, C08L 91/06
-

- 1- KH/P/2023/00034 EP
 - 2- B
 - 3- EP/00055
 - 4- ARKEMA FRANCE [FR]
 - 5- HOEKMAN, Leendert [NL]
 - 6- TILLEKE & GIBBINS(CAMBODIA) LTD.,
 - 7- KH/P/2023/00034 EP
 - 8- Receiving Date: 09/10/2023
EPO Filing Date: 24/06/2021 EPO Registration Number: 21735930.6
 - 9- FR20200006617 24/06/2020 FR
 - 10- 30 November, 2023
 - 11- CATIONIC STABILIZATION
 - 12- The present invention relates to a composition comprising a wax, a cationic surfactant, and an acid, wherein the molar ratio between the acid and the cationic surfactant is more than 1.
 - 13- None
 - 14- C03C 17/28, C08K 3/24, C08K 5/09, C08K 5/19, C08L 91/06
-

- ១- KH/P/២០២៣/០០០៣៥ EP
- ២- ខ
- ៣- EP/០០០៥៦
- ៤- I4F LICENSING NV [BE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០៣៥ EP
- ៨- Receiving Date: ១០/១០/២០២៣
EPO Filing Date: ០៩/០១/២០១៩ EPO Registration Number: ២២១៦៤៩៨២.៥
- ៩- NL20182020256 09/01/2018 NL
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
- ១១- PANEL
- ១២- The present invention relates to a panel, in particular a floor panel, comprising a at least one first coupling part and at least one second coupling part connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue, at least one upward flank lying at a distance from the upward tongue and an upward groove, which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove, wherein the upward tongue is provided with a first locking element; wherein the downward flank is provided with a second locking element, wherein the downward tongue is provided with a third locking element, wherein the upward flank is provided with a fourth locking element.

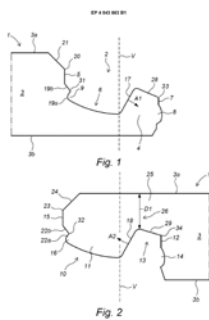
១៣-



១៤- E04F 15/02

- 1- KH/P/2023/00035 EP
- 2- B
- 3- EP/00056
- 4- I4F LICENSING NV [BE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2023/00035 EP
- 8- Receiving Date: 10/10/2023
EPO Filing Date: 09/01/2019 EPO Registration Number: 22164982.5
- 9- NL20182020256 09/01/2018 NL
- 10- 30 November, 2023
- 11- PANEL
- 12- The present invention relates to a panel, in particular a floor panel, comprising a at least one first coupling part and at least one second coupling part connected respectively to opposite edges of the core, which first coupling part comprises an upward tongue, at least one upward flank lying at a distance from the upward tongue and an upward groove, which second coupling part comprises a downward tongue, at least one downward flank lying at a distance from the downward tongue, and a downward groove, wherein the upward tongue is provided with a first locking element; wherein the downward flank is provided with a second locking element, wherein the downward tongue is provided with a third locking element, wherein the upward flank is provided with a fourth locking element.

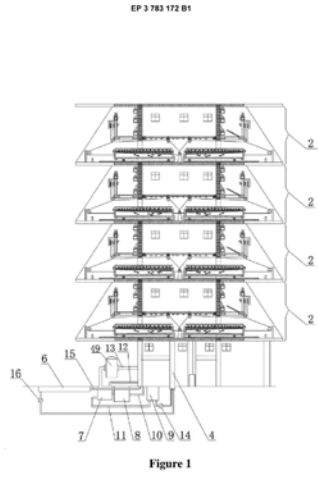
13-



14- E04F 15/02

- ១- KH/P/២០២៣/០០០៣៦ EP
- ២- ខ
- ៣- EP/០០០៥៧
- ៤- Song, Zhiyuan [CN]
- ៥- Song, Zhiyuan [CN]
- ៦- ABACUS IP
- ៧- KH/P/២០២៣/០០០៣៦ EP
- ៨- Receiving Date: ១១/១០/២០២៣
EPO Filing Date: ០៦/០៦/២០១៨ EPO Registration Number: ១៨៩១២៥២៩.៧
- ៩- CN201810264064 28/03/2018 CN
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
- ១១- ECOLOGICAL BUILDING WITH ORGANIC AGRICULTURAL AQUACULTURE FUNCTION AND INTERNAL CIRCULATION TREATMENT FUNCTION
- ១២- Disclosed is an ecological building with an organic agricultural aquaculture function and an internal circulation treatment function. The ecological building comprises a production maintenance passage (20) arranged on the building and located on an elevation of an external wall of each storey. Replaceable planting boxes (3) are arranged on an external wall of the building, each kitchen in the building is provided with a garbage crusher, and each toilet in the building is provided with a vacuum toilet system. A biogas digester (7) is in communication with a vacuum base station (8), the vacuum base station (8) is connected to the vacuum toilet system via a vacuum pipeline (10), the biogas digester (7) is in communication with a biogas slurry storage pool via a biogas slurry pipeline (11), and an inlet end of the biogas digester (7) is connected to a discharge port of the garbage crusher via a black water delivery pipeline (12). The ecological building realizes ecological environmental protection and zero discharge of household garbage, and has an organic agriculture production function and an internal circulation treatment function.

១៣-

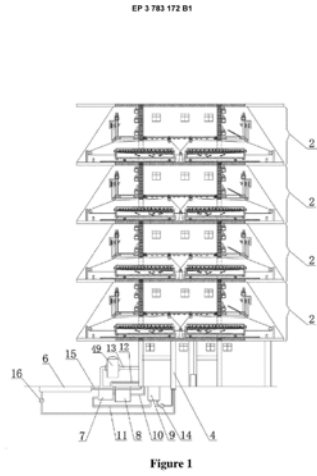


14

១៤- A01K 63/04, C02F 3/30, E03B 1/04, E03B 5/02, E03F 1/00, E04H 1/04, E04H 14/00

- 1- KH/P/2023/00036 EP
- 2- B
- 3- EP/00057
- 4- Song, Zhiyuan [CN]
- 5- Song, Zhiyuan [CN]
- 6- ABACUS IP
- 7- KH/P/2023/00036 EP
- 8- Receiving Date: 11/10/2023
EPO Filing Date: 06/06/2018 EPO Registration Number: 18912529.7
- 9- CN201810264064 28/03/2018 CN
- 10- 30 November, 2023
- 11- ECOLOGICAL BUILDING WITH ORGANIC AGRICULTURAL AQUACULTURE FUNCTION AND INTERNAL CIRCULATION TREATMENT FUNCTION
- 12- Disclosed is an ecological building with an organic agricultural aquaculture function and an internal circulation treatment function. The ecological building comprises a production maintenance passage (20) arranged on the building and located on an elevation of an external wall of each storey. Replaceable planting boxes (3) are arranged on an external wall of the building, each kitchen in the building is provided with a garbage crusher, and each toilet in the building is provided with a vacuum toilet system. A biogas digester (7) is in communication with a vacuum base station (8), the vacuum base station (8) is connected to the vacuum toilet system via a vacuum pipeline (10), the biogas digester (7) is in communication with a biogas slurry storage pool via a biogas slurry pipeline (11), and an inlet end of the biogas digester (7) is connected to a discharge port of the garbage crusher via a black water delivery pipeline (12). The ecological building realizes ecological environmental protection and zero discharge of household garbage, and has an organic agriculture production function and an internal circulation treatment function.

13-



14- A01K 63/04, C02F 3/30, E03B 1/04, E03B 5/02, E03F 1/00, E04H 1/04, E04H 14/00

- ១- KH/P/២០២៣/០០០៤៤ EP
- ២- ខ
- ៣- EP/០០០៥៨
- ៤- Wonderland Switzerland AG [CH]
- ៥- Fan, Meifeng [CN]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០៤៤ EP
- ៨- Receiving Date: ១៣/១១/២០២៣
EPO Filing Date: ១៨/០៤/២០១៩ EPO Registration Number: ២០២១៥១១៣.០
- ៩- CN201810355370 19/04/2018 CN and CN201810549110 31/05/2018 CN
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
- ១១- CHILD CARRIER
- ១២- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110) and including a hip support portion (123) and a torso support portion (122) connected with each other, and an expandable part (128) connected with the child supporting part (120), the expandable part (128) being operable to adjust a greatest bottom distance between the torso support portion (122) and the carrying harness (110).

១៣-

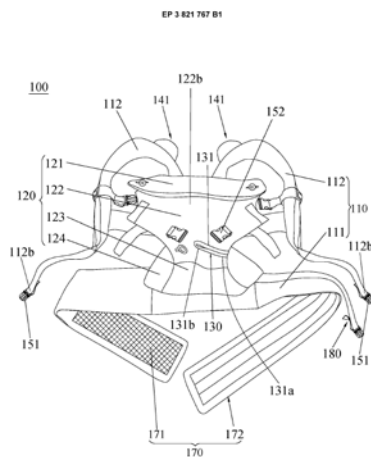


FIG.1

14

១៤- A47D 13/02

- 1- KH/P/2023/00044 EP
- 2- B
- 3- EP/00058
- 4- Wonderland Switzerland AG [CH]
- 5- Fan, Meifeng [CN]
- 6- Kimly IP Service
- 7- KH/P/2023/00044 EP
- 8- Receiving Date: 13/11/2023
EPO Filing Date: 18/04/2019 EPO Registration Number: 20215113.0
- 9- CN201810355370 19/04/2018 CN and CN201810549110 31/05/2018 CN
- 10- 30 November, 2023
- 11- CHILD CARRIER
- 12- A child carrier (100) includes a carrying harness (110), a child supporting part (120) connected with the carrying harness (110) and including a hip support portion (123) and a torso support portion (122) connected with each other, and an expandable part (128) connected with the child supporting part (120), the expandable part (128) being operable to adjust a greatest bottom distance between the torso support portion (122) and the carrying harness (110).

13-

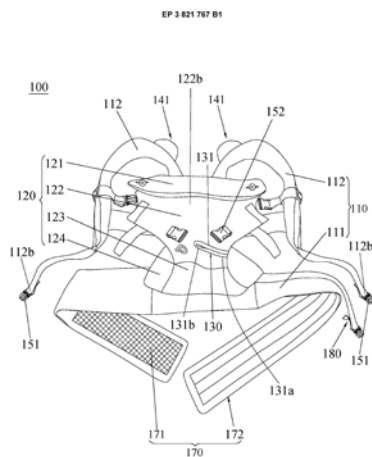


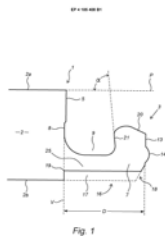
FIG.1

14

14- A47D 13/02

- ១- KH/P/២០២៣/០០០៤៥ EP
- ២- ខ
- ៣- EP/០០០៥៩
- ៤- I4F LICENSING NV [BE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០៤៥ EP
- ៨- Receiving Date: ១៥/១១/២០២៣
EPO Filing Date: ៣០/០៩/២០១៩ EPO Registration Number: ២២១៨២៥៩២.០
- ៩- NL20182021884 26/10/2018 NL
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
- ១១- PANEL, IN PARTICULAR A FLOOR PANEL OR WALL PANEL
- ១២- A panel (1) comprising a centrally located core (2), at least one first coupling part (3) and at least one second coupling part (4) connected respectively to opposite edges of the core, which first coupling part (3) comprises an upward tongue (7), at least one upward flank (8) lying at a distance from the upward tongue and an upward groove (9) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (10) of a second coupling part (4) of an adjacent panel: which second coupling part (4) comprises a downward tongue (10), at least one downward flank lying at a distance from the downward tongue (10), and a downward groove (12) formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue (7) of a first coupling part (3) of an adjacent panel.

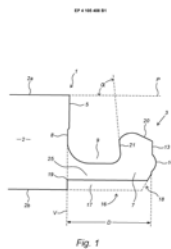
១៣-



១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2023/00045 EP
- 2- B
- 3- EP/00059
- 4- I4F LICENSING NV [BE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2023/00045 EP
- 8- Receiving Date: 15/11/2023
EPO Filing Date: 30/09/2019 EPO Registration Number: 22182592.0
- 9- NL20182021884 26/10/2018 NL
- 10- 30 November, 2023
- 11- PANEL, IN PARTICULAR A FLOOR PANEL OR WALL PANEL
- 12- A panel (1) comprising a centrally located core (2), at least one first coupling part (3) and at least one second coupling part (4) connected respectively to opposite edges of the core, which first coupling part (3) comprises an upward tongue (7), at least one upward flank (8) lying at a distance from the upward tongue and an upward groove (9) formed in between the upward tongue and the upward flank wherein the upward groove is adapted to receive at least a part of a downward tongue (10) of a second coupling part (4) of an adjacent panel: which second coupling part (4) comprises a downward tongue (10), at least one downward flank lying at a distance from the downward tongue (10), and a downward groove (12) formed in between the downward tongue and the downward flank, wherein the downward groove is adapted to receive at least a part of an upward tongue (7) of a first coupling part (3) of an adjacent panel.

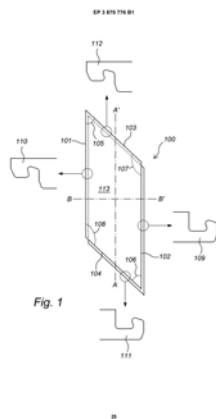
13-



14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២៣/០០០៤៦ EP
- ២- ខ
- ៣- EP/០០០៦០
- ៤- I4F LICENSING NV [BE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០៤៦ EP
- ៨- Receiving Date: ១៧/១១/២០២៣
EPO Filing Date: ៣០/០៩/២០១៩ EPO Registration Number: ១៩៧៧៩០១១.៦
- ៩- NL20182021887 26/10/2018 NL
- ១០- ថ្ងៃទី៣០ ខែវិច្ឆិកា ឆ្នាំ២០២៣
- ១១- MULTI-PURPOSE TILE SYSTEM
- ១២- The invention relates to a multi-purpose tile system configured to being joined in a chevron pattern, wherein each tile comprises a first pair of opposing edges consisting of a first edge (101) and an opposite second edge (102) and a second pair of opposing edges consisting of a third edge (103) and an opposing fourth edge (104), wherein the first pair of opposing edges have pairs of opposing first mechanical coupling means (109, 110) for locking together said tiles at least vertically, and the second pair of opposing edges have pairs of opposing second mechanical coupling means (111, 112) for locking together said tiles at least vertically. The tiles are configured to be joined in a chevron pattern and comprise acute and obtuse angles enclosed between the edges.

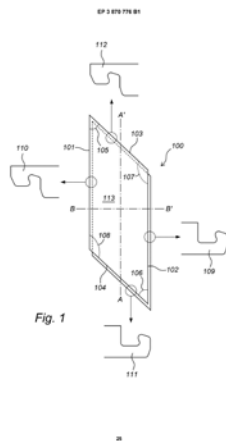
១៣-



១៤- B32B 21/02, B32B 27/30, E04F 15/02, E04F 15/10

- 1- KH/P/2023/00046 EP
- 2- B
- 3- EP/00060
- 4- I4F LICENSING NV [BE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- Kimly IP Service
- 7- KH/P/2023/00046 EP
- 8- Receiving Date: 17/11/2023
EPO Filing Date: 30/09/2019 EPO Registration Number: 19779011.6
- 9- NL20182021887 26/10/2018 NL
- 10- 30 November, 2023
- 11- MULTI-PURPOSE TILE SYSTEM
- 12- The invention relates to a multi-purpose tile system configured to being joined in a chevron pattern, wherein each tile comprises a first pair of opposing edges consisting of a first edge (101) and an opposite second edge (102) and a second pair of opposing edges consisting of a third edge (103) and an opposing fourth edge (104), wherein the first pair of opposing edges have pairs of opposing first mechanical coupling means (109, 110) for locking together said tiles at least vertically, and the second pair of opposing edges have pairs of opposing second mechanical coupling means (111, 112) for locking together said tiles at least vertically. The tiles are configured to be joined in a chevron pattern and comprise acute and obtuse angles enclosed between the edges.

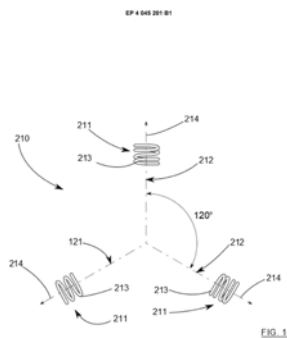
13-



14- B32B 21/02, B32B 27/30, E04F 15/02, E04F 15/10

- ១- KH/P/២០២៣/០០០៤៨ EP
- ២- ខ
- ៣- EP/០០០៦១
- ៤- Bertin Technologies [FR]
- ៥- ROCH, Jean [FR]; BESNARD, Jacques [FR]; SENTENAC, Thibault [FR] and LORECKI, Boguslaw [FR]
- ៦- TILLEKE & GIBBINS(CAMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០៤៨ EP
- ៨- Receiving Date: ០៥/១២/២០២៣
EPO Filing Date: ១៤/១០/២០២០ EPO Registration Number: ២០៧៨៩១៦១.៥
- ៩- FR20190011564 16/10/2019 FR
- ១០- ថ្ងៃទី២៨ ខែធ្នូ ឆ្នាំ២០២៣
- ១១- WASTE TREATMENT APPARATUS
- ១២- The invention relates to a device (100) for treating waste, in particular for making potentially infectious hospital waste safe, comprising a tank (110) intended for being supplied with waste, a waste shredder mounted at least partly inside the tank (110), a system (130) for heating the waste with a view to disinfecting it, and a supporting structure (140), characterised in that the tank (110) is suspended from the supporting structure (140) by suspension studs (210, 220) configured to support the tank (110), the supporting structure (140) comprising: - at least three upper suspension studs; - at least three lower suspension studs.

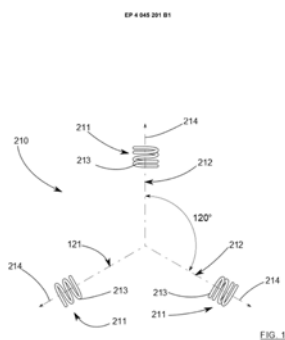
១៣-



១៤- B02C 18/12, B02C 19/00, B09B 3/00, B24B 41/00, B24B 41/02

- 1- KH/P/2023/00048 EP
- 2- B
- 3- EP/00061
- 4- Bertin Technologies [FR]
- 5- ROCH, Jean [FR]; BESNARD, Jacques [FR]; SENTENAC, Thibault [FR] and LORECKI, Boguslaw [FR]
- 6- TILLEKE & GIBBINS(CAMBODIA) LTD.,
- 7- KH/P/2023/00048 EP
- 8- Receiving Date: 05/12/2023
EPO Filing Date: 14/10/2020 EPO Registration Number: 20789161.5
- 9- FR20190011564 16/10/2019 FR
- 10- 28 December, 2023
- 11- WASTE TREATMENT APPARATUS
- 12- The invention relates to a device (100) for treating waste, in particular for making potentially infectious hospital waste safe, comprising a tank (110) intended for being supplied with waste, a waste shredder mounted at least partly inside the tank (110), a system (130) for heating the waste with a view to disinfecting it, and a supporting structure (140), characterised in that the tank (110) is suspended from the supporting structure (140) by suspension studs (210, 220) configured to support the tank (110), the supporting structure (140) comprising: - at least three upper suspension studs; - at least three lower suspension studs.

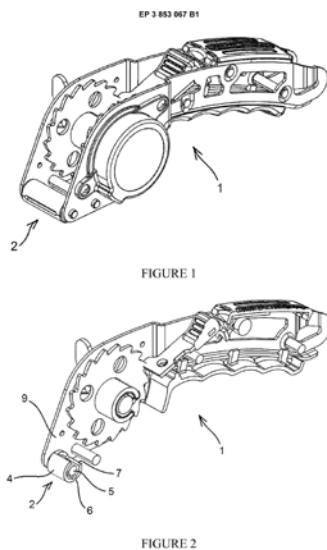
13-



14- B02C 18/12, B02C 19/00, B09B 3/00, B24B 41/00, B24B 41/02

- ១- KH/P/២០២៣/០០០៥០ EP
- ២- ខ
- ៣- EP/០០០៦៤
- ៤- Jeiko Innovations Oy [FI]
- ៥- HICKS, Richard [GB]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៣/០០០៥០ EP
- ៨- Receiving Date: ១២/១២/២០២៣
EPO Filing Date: ២០/០៩/២០១៩ EPO Registration Number: ១៩៧៩៧៧៦៨.៩
- ៩- FI20180005793 21/09/2018 FI and FI20180006058 07/12/2018 FI
- ១០- ថ្ងៃទី២០ ខែកុម្ភៈ ឆ្នាំ២០២៤
- ១១- SPRING LOADED RETRACTABLE DEVICE
- ១២- According to an example aspect of the present invention, there is provided a spring loaded retractable device (1) comprising a frame (9), a movable part (14) hinged to a first pin (10) and comprising an opening (6) radially aligned to the first pin (10), wherein a strap (3) is movable through the opening (6), and wherein the movable part (14) is configured to move from a first position into a second position by rotating around an axis of rotation due to friction between the movable part (14) and the moving strap (3).

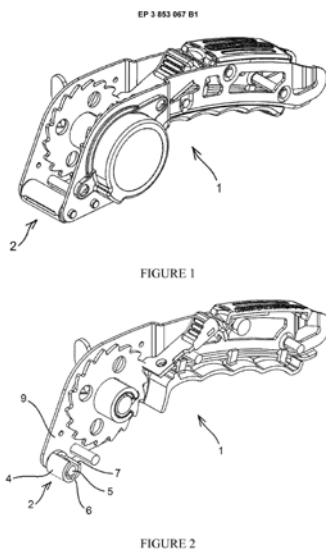
១៣-



១៤- A01K 27/00, B60P 7/08

- 1- KH/P/2023/00050 EP
- 2- B
- 3- EP/00064
- 4- Jeiko Innovations Oy [FI]
- 5- HICKS, Richard [GB]
- 6- Kimly IP Service
- 7- KH/P/2023/00050 EP
- 8- Receiving Date: 12/12/2023
EPO Filing Date: 20/09/2019 EPO Registration Number: 19797768.9
- 9- FI20180005793 21/09/2018 FI and FI20180006058 07/12/2018 FI
- 10- 20 February, 2024
- 11- SPRING LOADED RETRACTABLE DEVICE
- 12- According to an example aspect of the present invention, there is provided a spring loaded retractable device (1) comprising a frame (9), a movable part (14) hinged to a first pin (10) and comprising an opening (6) radially aligned to the first pin (10), wherein a strap (3) is movable through the opening (6), and wherein the movable part (14) is configured to move from a first position into a second position by rotating around an axis of rotation due to friction between the movable part (14) and the moving strap (3).

13-

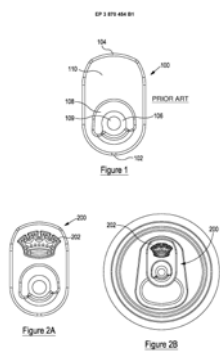


14- A01K 27/00, B60P 7/08

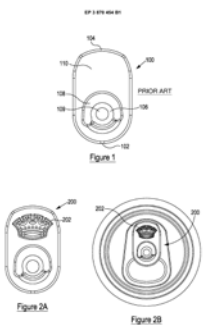
- ១- KH/P/២០២៣/០០០៥២ EP
- ២- ខ
- ៣- EP/០០០៦៥
- ៤- Crown Packaging Technology, Inc. [US]
- ៥- RAMSEY, Chris [GB]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០៥២ EP
- ៨- Receiving Date: ១២/១២/២០២៣
EPO Filing Date: ៣០/១០/២០១៩ EPO Registration Number: ១៩៧៩៨៣៥៣.៩
- ៩- GB20180018387 12/11/2018 GB
- ១០- ថ្ងៃទី២៦ ខែកុម្ភៈ ឆ្នាំ២០២៤
- ១១- TAB PRESS AND METHOD OF MARKING INDICIA ON TAB STOCK

១២- A method of marking indicia on tab stock used to provide tabs for use with can ends. The method comprises providing the tab stock to a tab press comprising a punch and a die. The punch comprises a set of raised features and the die comprises a respective set of recessed features such that the features cooperate to deboss said indicia on regions of the tab stock within tab forming areas that face outwardly when the tabs are attached to a tab end. The features are such that, when the press is fully closed, the spacing between at least part of each of the raised features and at least part of each of the respective recessed features is less than the thickness of the tab stock in said regions within tab forming areas.

១៣-

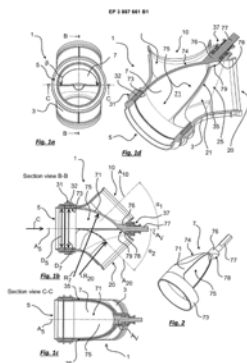


១៤- B43K 5/00, B65D 17/28

- 1- KH/P/2023/00052 EP
- 2- B
- 3- EP/00065
- 4- Crown Packaging Technology, Inc. [US]
- 5- RAMSEY, Chris [GB]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2023/00052 EP
- 8- Receiving Date: 12/12/2023
EPO Filing Date: 30/10/2019 EPO Registration Number: 19798353.9
- 9- GB20180018387 12/11/2018 GB
- 10- 26 February, 2024
- 11- TAB PRESS AND METHOD OF MARKING INDICIA ON TAB STOCK
- 12- A method of marking indicia on tab stock used to provide tabs for use with can ends. The method comprises providing the tab stock to a tab press comprising a punch and a die. The punch comprises a set of raised features and the die comprises a respective set of recessed features such that the features cooperate to deboss said indicia on regions of the tab stock within tab forming areas that face outwardly when the tabs are attached to a tab end. The features are such that, when the press is fully closed, the spacing between at least part of each of the raised features and at least part of each of the respective recessed features is less than the thickness of the tab stock in said regions within tab forming areas.
- 13- 
- 14- B43K 5/00, B65D 17/28

- ១- KH/P/២០២៣/០០០៥៣ EP
- ២- ខ
- ៣- EP/០០០៦៦
- ៤- Akrapovic d.d. [SI]
- ៥- PENCA, Jure [SI] and AKRAPOVIC, Igor [SI]
- ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- ៧- KH/P/២០២៣/០០០៥៣ EP
- ៨- Receiving Date: ១២/១២/២០២៣
EPO Filing Date: ១៥/១១/២០១៩ EPO Registration Number: ១៩៨០១៥៨៦.៩
- ៩- EP20180208611 27/11/2018 EP
- ១០- ថ្ងៃទី២៦ ខែកុម្ភៈ ឆ្នាំ២០២៤
- ១១- GAS FLOW AND SOUND CONTROL VALVE AND EXHAUST GAS SYSTEM
- ១២- Gas flow and sound control valve for an exhaust system of an internal combustion engine comprising a housing including an inlet, a first outlet, and a second outlet, and a valve member arranged within the housing for forming a first conduit connecting the inlet to the first outlet and/or a second conduit from the inlet to the second outlet, wherein the valve member can be moved relative to the housing between a first predetermined position in which the valve member closes the second conduit and a second predetermined position in which the valve member closes the first conduit, whereby the valve member is rotatable around a valve axis aligned parallel, in particular coaxial, to a centerline of the inlet.

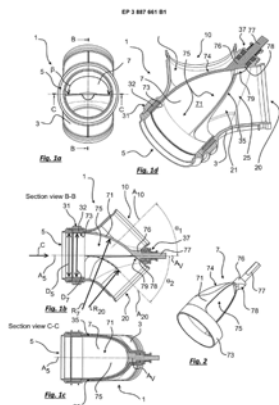
១៣-



១៤- F01N 1/16, F01N 1/18, F01N 13/04, F01N 13/08, F16K 1/00, F16K 11/08

- 1- KH/P/2023/00053 EP
- 2- B
- 3- EP/00066
- 4- Akrapovic d.d. [SI]
- 5- PENCA, Jure [SI] and AKRAPOVIC, Igor [SI]
- 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
- 7- KH/P/2023/00053 EP
- 8- Receiving Date: 12/12/2023
EPO Filing Date: 15/11/2019 EPO Registration Number: 19801586.9
- 9- EP20180208611 27/11/2018 EP
- 10- 26 February, 2024
- 11- GAS FLOW AND SOUND CONTROL VALVE AND EXHAUST GAS SYSTEM
- 12- Gas flow and sound control valve for an exhaust system of an internal combustion engine comprising a housing including an inlet, a first outlet, and a second outlet, and a valve member arranged within the housing for forming a first conduit connecting the inlet to the first outlet and/or a second conduit from the inlet to the second outlet, wherein the valve member can be moved relative to the housing between a first predetermined position in which the valve member closes the second conduit and a second predetermined position in which the valve member closes the first conduit, whereby the valve member is rotatable around a valve axis aligned parallel, in particular coaxial, to a centerline of the inlet.

13-



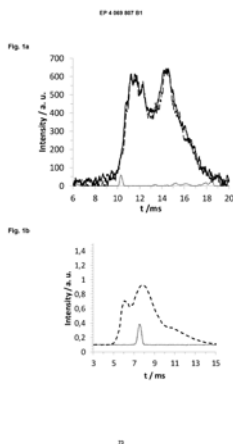
14- F01N 1/16, F01N 1/18, F01N 13/04, F01N 13/08, F16K 1/00, F16K 11/08

- ១- KH/P/២០២៣/០០០៥៤ EP
 - ២- ខ
 - ៣- EP/០០០៦៧
 - ៤- Yuhan Corporation [KR]
 - ៥- OH, Sang-Ho [KR]; KHOO, Ja-Heouk [KR]; LIM, Jong-Chul [KR]; LEE, Seong-Ran [KR]; JU, Hyun [KR]; SHIN, Woo-Seob [KR]; PARK, Dae-Gyu [KR]; PARK, Su-Min [KR] and HWANG, Yoon-Ah [KR]
 - ៦- Rouse & Co (Cambodia) Co., Ltd
 - ៧- KH/P/២០២៣/០០០៥៤ EP
 - ៨- Receiving Date: ១៣/១២/២០២៣
EPO Filing Date: ២៥/០៧/២០១៨ EPO Registration Number: ១៨៨៣៧៣៦០.៩
 - ៩- KR20170096212 28/07/2017 KR
 - ១០- ថ្ងៃទី២៦ ខែកុម្ភៈ ឆ្នាំ២០២៤
 - ១១- PROCESS FOR PREPARING N-(5-((4-(4-((DIMETHYLAMINO)METHYL)-3-PHENYL-1H-PYRAZOL-1-YL)PYRIMIDIN-2-YL)AMINO)-4-METHOXY-2-MORPHOLINOPHENYL)ACRYLAMIDE BY REACTING THE CORRESPONDING AMINE WITH A 3-HALO-PROPIONYL CHLORIDE
 - ១២- The present invention provides an improved process for preparing an aminopyrimidine derivative or pharmaceutically acceptable salt thereof having a selective inhibitory activity against protein kinases, especially against the protein kinases for mutant epidermal growth factor receptors. And also, the present invention provides novel intermediates useful for said process and processes for preparing the same.
 - ១៣- None
 - ១៤- A61K 31/506, A61K 31/5377, C07D 413/14
-

- 1- KH/P/2023/00054 EP
 - 2- B
 - 3- EP/00067
 - 4- Yuhan Corporation [KR]
 - 5- OH, Sang-Ho [KR]; KHOO, Ja-Heouk [KR]; LIM, Jong-Chul [KR]; LEE, Seong-Ran [KR]; JU, Hyun [KR]; SHIN, Woo-Seob [KR]; PARK, Dae-Gyu [KR]; PARK, Su-Min [KR] and HWANG, Yoon-Ah [KR]
 - 6- Rouse & Co (Cambodia) Co., Ltd
 - 7- KH/P/2023/00054 EP
 - 8- Receiving Date: 13/12/2023
EPO Filing Date: 25/07/2018 EPO Registration Number: 18837360.9
 - 9- KR20170096212 28/07/2017 KR
 - 10- 26 February, 2024
 - 11- PROCESS FOR PREPARING N-(5-((4-(4-((DIMETHYLAMINO)METHYL)-3-PHENYL-1H-PYRAZOL-1-YL)PYRIMIDIN-2-YL)AMINO)-4-METHOXY-2-MORPHOLINOPHENYL)ACRYLAMIDE BY REACTING THE CORRESPONDING AMINE WITH A 3-HALO-PROPIONYL CHLORIDE
 - 12- The present invention provides an improved process for preparing an aminopyrimidine derivative or pharmaceutically acceptable salt thereof having a selective inhibitory activity against protein kinases, especially against the protein kinases for mutant epidermal growth factor receptors. And also, the present invention provides novel intermediates useful for said process and processes for preparing the same.
 - 13- None
 - 14- A61K 31/506, A61K 31/5377, C07D 413/14
-

- ១- KH/P/២០២៣/០០០៥៥ EP
- ២- ខ
- ៣- EP/០០០៦៨
- ៤- SICPA HOLDING SA [CH]
- ៥- ZÜHLKE, Martin [DE]; RIEBE, Daniel [DE]; BEITZ, Toralf [DE]; TILLER, Thomas [CH]; LOPEZ GEJO, Juan [CH] and LASKAY, Ünige [CH]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៣/០០០៥៥ EP
- ៨- Receiving Date: ១៣/១២/២០២៣
EPO Filing Date: ២៦/១១/២០២០ EPO Registration Number: ២០៨១១៦២៥.១
- ៩- EP20190213124 03/12/2019 EP
- ១០- ថ្ងៃទី២៦ ខែកុម្ភៈ ឆ្នាំ២០២៤
- ១១- METHOD FOR DETERMINING AUTHENTICITY AND ADULTERATION OF MARKED PETROLEUM HYDROCARBONS
- ១២- The present invention provides a method for determining the authenticity of a petroleum hydrocarbon allegedly comprising at least one specific chemical marker, as well as a method for determining adulteration of a petroleum hydrocarbon marked with at least one specific chemical marker. The methods claimed and described herein rely upon the use of specific chemical markers in combination with laser ionization at a wavelength of between about 300 nm and about 370 nm coupled with ion mobility spectrometry or with mass spectrometry.

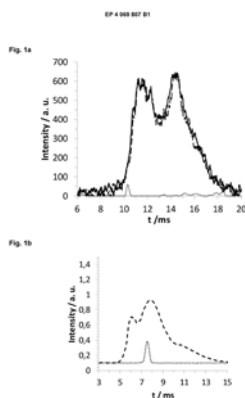
១៣-



១៤- C10B 45/00, C10B 57/06, C10L 1/00, C10L 5/34, C10M 171/00

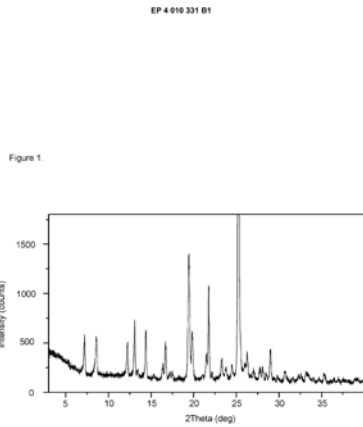
- 1- KH/P/2023/00055 EP
- 2- B
- 3- EP/00068
- 4- SICPA HOLDING SA [CH]
- 5- ZÜHLKE, Martin [DE]; RIEBE, Daniel [DE]; BEITZ, Toralf [DE]; TILLER, Thomas [CH]; LOPEZ GEJO, Juan [CH] and LASKAY, Ünige [CH]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2023/00055 EP
- 8- Receiving Date: 13/12/2023
EPO Filing Date: 26/11/2020 EPO Registration Number: 20811625.1
- 9- EP20190213124 03/12/2019 EP
- 10- 26 February, 2024
- 11- METHOD FOR DETERMINING AUTHENTICITY AND ADULTERATION OF MARKED PETROLEUM HYDROCARBONS
- 12- The present invention provides a method for determining the authenticity of a petroleum hydrocarbon allegedly comprising at least one specific chemical marker, as well as a method for determining adulteration of a petroleum hydrocarbon marked with at least one specific chemical marker. The methods claimed and described herein rely upon the use of specific chemical markers in combination with laser ionization at a wavelength of between about 300 nm and about 370 nm coupled with ion mobility spectrometry or with mass spectrometry.

13-



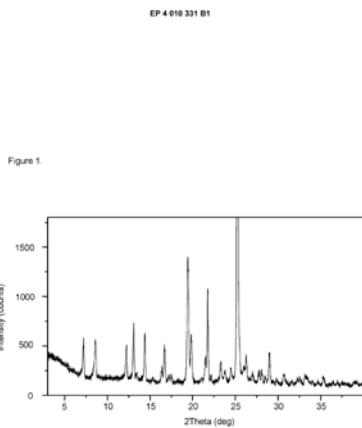
14- C10B 45/00, C10B 57/06, C10L 1/00, C10L 5/34, C10M 171/00

- ១- KH/P/២០២៣/០០០៥៦ EP
- ២- ខ
- ៣- EP/០០០៦៩
- ៤- Les Laboratoires Servier [FR]
- ៥- SIZEMORE, Jacob, Paul [US]; ZHANG, Shijie [US] and VO, Nha, Huu [US]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២៣/០០០៥៦ EP
- ៨- Receiving Date: ២២/១២/២០២៣
EPO Filing Date: ០៧/០៨/២០២០ EPO Registration Number: ២០៧៥៨៤០៩.៥
- ៩- US201962884480P 08/08/2019 US
- ១០- ថ្ងៃទី២៦ ខែកុម្ភៈ ឆ្នាំ២០២៤
- ១១- A METHOD FOR PREPARING IVOSIDENIB AND AN INTERMEDIATE THEREOF
- ១២- The present application relates to a method for preparing a substantially and diastereomerically pure crystalline ethanol solvate of Compound IIa and its use for synthesizing Ivosidenib.
- ១៣-



- ១៤- C07D 401/12, C07D 401/14

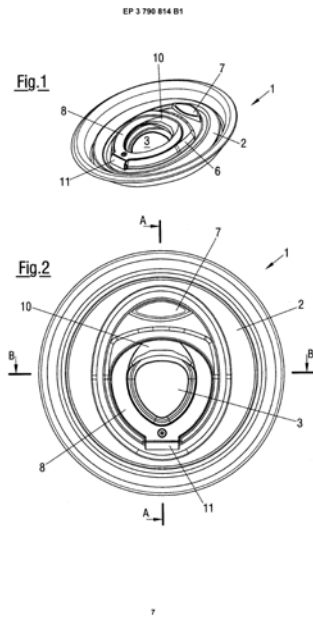
- 1- KH/P/2023/00056 EP
- 2- B
- 3- EP/00069
- 4- Les Laboratoires Servier [FR]
- 5- SIZEMORE, Jacob, Paul [US]; ZHANG, Shijie [US] and VO, Nha, Huu [US]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2023/00056 EP
- 8- Receiving Date: 22/12/2023
EPO Filing Date: 07/08/2020 EPO Registration Number: 20758409.5
- 9- US201962884480P 08/08/2019 US
- 10- 26 February, 2024
- 11- A METHOD FOR PREPARING IVOSIDENIB AND AN INTERMEDIATE THEREOF
- 12- The present application relates to a method for preparing a substantially and diastereomerically pure crystalline ethanol solvate of Compound IIa and its use for synthesizing Ivosidenib.
- 13-



- 14- C07D 401/12, C07D 401/14

- ១- KH/P/២០២៤/០០០០១ EP
- ២- ខ
- ៣- EP/០០០៧០
- ៤- Top Cap Holding GmbH [AT]
- ៥- PIECH, Gregor Anton [AT]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៤/០០០០១ EP
- ៨- Receiving Date: ០៥/០១/២០២៤
EPO Filing Date: ១៧/០៦/២០១៩ EPO Registration Number: ១៩៧៣១៩៦៤.៣
- ៩- EP20180178561 19/06/2018 EP
- ១០- ថ្ងៃទី២៦ ខែមេសា ឆ្នាំ២០២៤
- ១១- METALLIC CAN LID
- ១២- The invention relates to a metallic can lid having a reclosable opening, e.g. for beverage cans, comprising: a microgap or line of weakness provided in the metallic lid surface and surrounding the opening; a sealing frame made of plastic material connected to the fixed lid surface and surrounding the opening region; and a closure unit made of plastic material which is connected to the upwardly pivotable metallic lid region located within the microgap or the line of weakness and which is pivotably mounted on the fixed lid surface via a pivot bearing and which is preferably provided with a pull-tab element that is connected to the closure unit so as to be pivotable upwards diametrically opposite the pivot bearing, wherein the sealing frame and the closure unit sealingly cooperate, preferably via sealing and engagement ribs and associated receiving grooves, and the metallic lid region located within the peripheral microgap or the line of weakness is received and held in the opening region of the lid, wherein the sealing frame is integrally joined to the fixed lid surface and the closure unit is integrally joined to the upwardly pivotable metallic lid region, wherein the sealing edges are designed such that, when the can lid is opened, the radially innermost sealing edge remains sealed when the radially outer sealing edges have just been released.

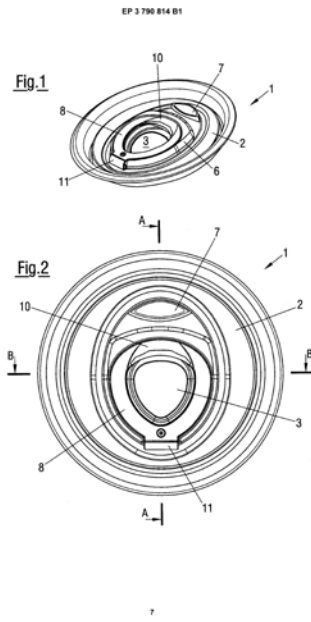
១៣-



១៤- B65D 17/28, B65D 51/16, B65D 53/02

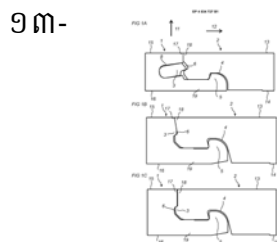
- 1- KH/P/2024/00001 EP
- 2- B
- 3- EP/00070
- 4- Top Cap Holding GmbH [AT]
- 5- PIECH, Gregor Anton [AT]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2024/00001 EP
- 8- Receiving Date: 05/01/2024
EPO Filing Date: 17/06/2019 EPO Registration Number: 19731964.3
- 9- EP20180178561 19/06/2018 EP
- 10- 26 April, 2024
- 11- METALLIC CAN LID
- 12- The invention relates to a metallic can lid having a reclosable opening, e.g. for beverage cans, comprising: a microgap or line of weakness provided in the metallic lid surface and surrounding the opening; a sealing frame made of plastic material connected to the fixed lid surface and surrounding the opening region; and a closure unit made of plastic material which is connected to the upwardly pivotable metallic lid region located within the microgap or the line of weakness and which is pivotably mounted on the fixed lid surface via a pivot bearing and which is preferably provided with a pull-tab element that is connected to the closure unit so as to be pivotable upwards diametrically opposite the pivot bearing, wherein the sealing frame and the closure unit sealingly cooperate, preferably via sealing and engagement ribs and associated receiving grooves, and the metallic lid region located within the peripheral microgap or the line of weakness is received and held in the opening region of the lid, wherein the sealing frame is integrally joined to the fixed lid surface and the closure unit is integrally joined to the upwardly pivotable metallic lid region, wherein the sealing edges are designed such that, when the can lid is opened, the radially innermost sealing edge remains sealed when the radially outer sealing edges have just been released.

13-

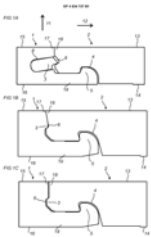


14- B65D 17/28, B65D 51/16, B65D 53/02

- ១- KH/P/២០២៤/០០០០២ EP
- ២- ខ
- ៣- EP/០០០៧១
- ៤- Välinge Innovation AB [SE]
- ៥- NILSSON, Anders [SE]; QUIST, Karl [SE]; YLIKANGAS, Roger [SE] and BOO, Fredrik [SE]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០០២ EP
- ៨- Receiving Date: ១៥/០១/២០២៤
EPO Filing Date: ២៣/០៩/២០២០ EPO Registration Number: ២០៧៧៦១៦៥.១
- ៩- EP20190199250 24/09/2019 EP
- ១០- ថ្ងៃទី១ ខែកក្កដា ឆ្នាំ២០២៤
- ១១- SET OF PANELS WITH MECHANICALLY LOCKING EDGES
- ១២- A set of panels including first and second panels (1, 2). The first and second panels respectively include first and second edges. The first edge includes a locking strip (19) with a locking element (5) configured to cooperate with a locking groove (4) at the second edge for locking the first edge (17) to the second edge (18). The locking element (5) includes a first locking surface (31) at a first angle (101) from a plane parallel to the first panel surface (15) and the locking groove includes a second locking surface (32) at a second angle (102) from a plane parallel to the third panel surface (13). The first angle (101) is different from the second angle (102) such that the first locking surface (31) converges towards the second locking surface (32) at a cooperation part (104) in a locked position. The first locking surface (31) cooperates with the second locking surface (32) at the cooperation part (104).



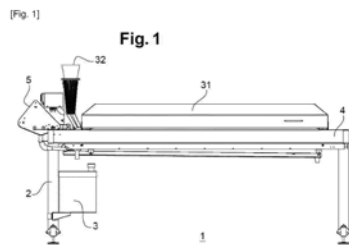
១៤- E04F 15/02

- 1- KH/P/2024/00002 EP
- 2- B
- 3- EP/00071
- 4- Välinge Innovation AB [SE]
- 5- NILSSON, Anders [SE]; QUIST, Karl [SE]; YLIKANGAS, Roger [SE] and BOO, Fredrik [SE]
- 6- ABACUS IP
- 7- KH/P/2024/00002 EP
- 8- Receiving Date: 15/01/2024
EPO Filing Date: 23/09/2020 EPO Registration Number: 20776165.1
- 9- EP20190199250 24/09/2019 EP
- 10- 1 July, 2024
- 11- SET OF PANELS WITH MECHANICALLY LOCKING EDGES
- 12- A set of panels including first and second panels (1, 2). The first and second panels respectively include first and second edges. The first edge includes a locking strip (19) with a locking element (5) configured to cooperate with a locking groove (4) at the second edge for locking the first edge (17) to the second edge (18). The locking element (5) includes a first locking surface (31) at a first angle (101) from a plane parallel to the first panel surface (15) and the locking groove includes a second locking surface (32) at a second angle (102) from a plane parallel to the third panel surface (13). The first angle (101) is different from the second angle (102) such that the first locking surface (31) converges towards the second locking surface (32) at a cooperation part (104) in a locked position. The first locking surface (31) cooperates with the second locking surface (32) at the cooperation part (104).
- 13- 
- 14- E04F 15/02

- ១- KH/P/២០២៤/០០០០៣ EP
- ២- ខ
- ៣- EP/០០០៧២
- ៤- Bretinov [FR]
- ៥- AUFFRET, Pierre [FR]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០០៣ EP
- ៨- Receiving Date: ១៩/០១/២០២៤
EPO Filing Date: ០៩/០៣/២០២០ EPO Registration Number: ២០៧០៧៦៧៨.៧
- ៩- FR20190002370 08/03/2019 FR
- ១០- ថ្ងៃទី២ ខែកក្កដា ឆ្នាំ២០២៤
- ១១- SOFTENER FOR THE FABRICATION OF FOODS WITH A RICE ENVELOPE
- ១២- The invention relates to a softener (1) comprising an enclosure for moistening rice cakes which comprises: - a moistening bench (4) comprising at least one support means provided for the running of a conveyor belt, said moistening bench (4) comprising a gutter (11) extending axially along a longitudinal "XX" axis and a steam distribution unit (14) containing at least one steam nozzle (12) whose discharge mouth (13) leads into the opening of said gutter (11); and - a hood (31) which extends axially along a "YY" axis parallel to the "XX" axis.

១៣-

EP 3 934 432 B1

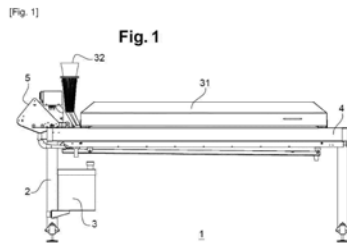


១៤- A21C 14/00, A21C 15/00, A21C 9/06, A23P 20/20, A47J 27/16

- 1- KH/P/2024/00003 EP
- 2- B
- 3- EP/00072
- 4- Bretinov [FR]
- 5- AUFFRET, Pierre [FR]
- 6- ABACUS IP
- 7- KH/P/2024/00003 EP
- 8- Receiving Date: 19/01/2024
EPO Filing Date: 09/03/2020 EPO Registration Number: 20707678.7
- 9- FR20190002370 08/03/2019 FR
- 10- 2 July, 2024
- 11- SOFTENER FOR THE FABRICATION OF FOODS WITH A RICE ENVELOPE
- 12- The invention relates to a softener (1) comprising an enclosure for moistening rice cakes which comprises: - a moistening bench (4) comprising at least one support means provided for the running of a conveyor belt, said moistening bench (4) comprising a gutter (11) extending axially along a longitudinal "XX" axis and a steam distribution unit (14) containing at least one steam nozzle (12) whose discharge mouth (13) leads into the opening of said gutter (11); and - a hood (31) which extends axially along a "YY" axis parallel to the "XX" axis.

13-

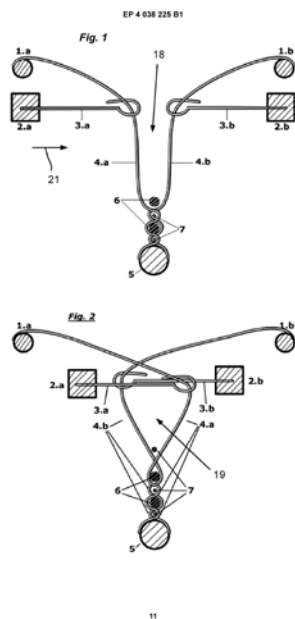
EP 3 834 432 B1



14- A21C 14/00, A21C 15/00, A21C 9/06, A23P 20/20, A47J 27/16

- ១- KH/P/២០២៤/០០០០៤ EP
- ២- ខ
- ៣- EP/០០០៧៣
- ៤- Castens, Sybille [DE]
- ៥- Castens, Sybille [DE]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២៤/០០០០៤ EP
- ៨- Receiving Date: ២៣/០១/២០២៤
EPO Filing Date: ១១/០៥/២០២១ EPO Registration Number: ២១៧២៦៦០៩.៧
- ៩- DE20202002061U 12/05/2020 DE
- ១០- ថ្ងៃទី៤ ខែកក្កដា ឆ្នាំ២០២៤
- ១១- LOOM WITH MOVABLE GUIDE BEAMS
- ១២- The invention relates to a loom for the insertion of endless, or loosely connected material, or material in pieces. According to the invention, the warp threads (4.a and 4.b) run in a downward direction from the warp beam (1.a and 1.b) to the cloth roll (5) and are held there individually by hooks (3.a and 3.b), which are anchored in guide beams (2.a and 2.b) between the upper warp beams (1.a and 1.b) and lower cloth roll (5).

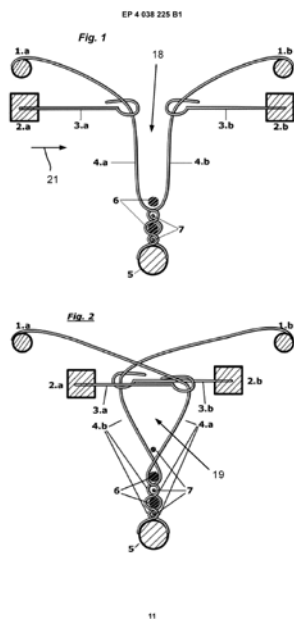
១៣-



១៤- D03C 13/00, D03C 9/06, D03D 15/63, D03D 41/00

- 1- KH/P/2024/00004 EP
- 2- B
- 3- EP/00073
- 4- Castens, Sybille [DE]
- 5- Castens, Sybille [DE]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2024/00004 EP
- 8- Receiving Date: 23/01/2024
EPO Filing Date: 11/05/2021 EPO Registration Number: 21726609.7
- 9- DE20202002061U 12/05/2020 DE
- 10- 4 July, 2024
- 11- LOOM WITH MOVABLE GUIDE BEAMS
- 12- The invention relates to a loom for the insertion of endless, or loosely connected material, or material in pieces. According to the invention, the warp threads (4.a and 4.b) run in a downward direction from the warp beam (1.a and 1.b) to the cloth roll (5) and are held there individually by hooks (3.a and 3.b), which are anchored in guide beams (2.a and 2.b) between the upper warp beams (1.a and 1.b) and lower cloth roll (5).

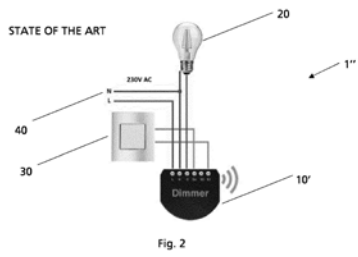
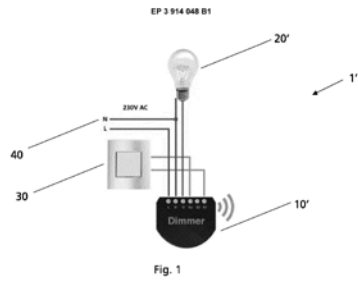
13-



14- D03C 13/00, D03C 9/06, D03D 15/63, D03D 41/00

- ១- KH/P/២០២៤/០០០០៥ EP
- ២- ខ
- ៣- EP/០០០៧៤
- ៤- Smart Home SA [CH]
- ៥- De Oliveira Cardoso, Rui Manuel [CH]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៤/០០០០៥ EP
- ៨- Receiving Date: ២៤/០១/២០២៤
EPO Filing Date: ១៨/០៥/២០២០ EPO Registration Number: ២០១៧៥២៣៥.៩
- ៩-
- ១០- ថ្ងៃទី៣ ខែកក្កដា ឆ្នាំ២០២៤
- ១១- DIGITAL DIMMER AND METHOD FOR VARYING THE LUMINOUS INTENSITY OF AN ELECTRONIC LIGHT SOURCE
- ១២- Digital dimmer (10) for varying the luminous intensity of an electronic light source (20), comprising:- an operation interface module (102), arranged for receiving a user command,- a control and processing module (100), arranged for modulating each half cycle of the alternating current on the basis of said user command.If the user command is to turn on the electronic light source at a dimming value lower than 25%, the control and processing module (100) is arranged in a first step for modulating the alternating current at a first dimming value equal or higher than 30% in a given number of half cycles of the alternating current, wherein the duration of said given number of half cycles is not perceptible by the user's eye.In a second step after the first step, the control and processing module (100) is arranged for modulating the alternating current at a second dimming value lower than 25%, so as to ensure that the user sees only that the electronic light source (20) lights up at the second dimming value.

១៣-

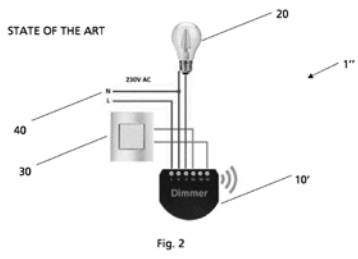
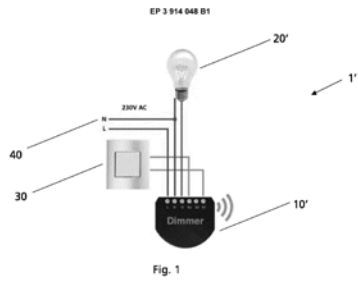


15

១៤- H05B 45/10, H05B 45/325, H05B 47/10

- 1- KH/P/2024/00005 EP
- 2- B
- 3- EP/00074
- 4- Smart Home SA [CH]
- 5- De Oliveira Cardoso, Rui Manuel [CH]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2024/00005 EP
- 8- Receiving Date: 24/01/2024
EPO Filing Date: 18/05/2020 EPO Registration Number: 20175235.9
- 9-
- 10- 3 July, 2024
- 11- DIGITAL DIMMER AND METHOD FOR VARYING THE LUMINOUS INTENSITY OF AN ELECTRONIC LIGHT SOURCE
- 12- Digital dimmer (10) for varying the luminous intensity of an electronic light source (20), comprising:- an operation interface module (102), arranged for receiving a user command,- a control and processing module (100), arranged for modulating each half cycle of the alternating current on the basis of said user command.If the user command is to turn on the electronic light source at a dimming value lower than 25%, the control and processing module (100) is arranged in a first step for modulating the alternating current at a first dimming value equal or higher than 30% in a given number of half cycles of the alternating current, wherein the duration of said given number of half cycles is not perceptible by the user's eye.In a second step after the first step, the control and processing module (100) is arranged for modulating the alternating current at a second dimming value lower than 25%, so as to ensure that the user sees only that the electronic light source (20) lights up at the second dimming value.

13-



15

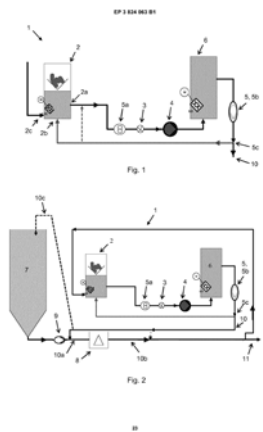
14- H05B 45/10, H05B 45/325, H05B 47/10

- ១- KH/P/២០២៤/០០០០៧ EP
 - ២- ខ
 - ៣- EP/០០០៧៥
 - ៤- Schill + Seilacher GmbH [DE]
 - ៥- NAGEL, Siegfried [DE]; SCHWEIZER, Andy [DE]; ARMBRUSTER, Wolfgang [DE] and SCHELLE, Stefan [DE]
 - ៦- TILLEKE & GIBBINS (CAMBODIA) LTD.,
 - ៧- KH/P/២០២៤/០០០០៧ EP
 - ៨- Receiving Date: ០៦/០២/២០២៤
EPO Filing Date: ០១/០៧/២០២១ EPO Registration Number: ២១១៨៣១៤៤.១
 - ៩-
 - ១០- ថ្ងៃទី៤ ខែកក្កដា ឆ្នាំ២០២៤
 - ១១- TANNING AGENT, USE OF A TANNING AGENT, PROCESS FOR THE TANNING OF ANIMAL SKINS AND FURS AND LEATHER OBTAINED THEREOF
 - ១២- Ein Gerbmittel umfasst eine Reaktionslösung, welche eine gerbaktive Komponente enthält, die ausgewählt ist aus der Gruppe bestehend aus Glycerinaldehyd, Glycolaldehyd, Acetalen dieser Verbindungen, Hemiacetalen dieser Verbindungen und Kombinationen davon, wobei die Reaktionslösung erhalten ist durch partielle Oxidation und/oder Pyrolyse einer organischen Substanz mit einer vicinalen Diolgruppe. Ferner wird die Verwendung eines solchen Gerbmittels zum Gerben von Tierhäuten und Fellen, ein Verfahren zum Gerben von Tierhäuten und Fellen zur Herstellung von Leder und ein daraus erhaltenes Leder angegeben.
 - ១៣- None
 - ១៤- C14C 3/08, C14C 3/20
-

- 1- KH/P/2024/00007 EP
 - 2- B
 - 3- EP/00075
 - 4- Schill + Seilacher GmbH [DE]
 - 5- NAGEL, Siegfried [DE]; SCHWEIZER, Andy [DE]; ARMBRUSTER, Wolfgang [DE] and SCHELLE, Stefan [DE]
 - 6- TILLEKE & GIBBINS (CAMBODIA) LTD.,
 - 7- KH/P/2024/00007 EP
 - 8- Receiving Date: 06/02/2024
EPO Filing Date: 01/07/2021 EPO Registration Number: 21183144.1
 - 9-
 - 10- 4 July, 2024
 - 11- TANNING AGENT, USE OF A TANNING AGENT, PROCESS FOR THE TANNING OF ANIMAL SKINS AND FURS AND LEATHER OBTAINED THEREOF
 - 12- Ein Gerbmittel umfasst eine Reaktionslösung, welche eine gerbaktive Komponente enthält, die ausgewählt ist aus der Gruppe bestehend aus Glycerinaldehyd, Glycolaldehyd, Acetalen dieser Verbindungen, Hemiacetalen dieser Verbindungen und Kombinationen davon, wobei die Reaktionslösung erhalten ist durch partielle Oxidation und/oder Pyrolyse einer organischen Substanz mit einer vicinalen Diolgruppe. Ferner wird die Verwendung eines solchen Gerbmittels zum Gerben von Tierhäuten und Fellen, ein Verfahren zum Gerben von Tierhäuten und Fellen zur Herstellung von Leder und ein daraus erhaltenes Leder angegeben.
 - 13- None
 - 14- C14C 3/08, C14C 3/20
-

- ១- KH/P/២០២៤/០០០១០ EP
- ២- ខ
- ៣- EP/០០០៧៦
- ៤- Carlsberg Supply Company AG [CH]
- ៥- SINGH, Surinder [CH] and JAKOB, Michael [CH]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០១០ EP
- ៨- Receiving Date: ២៨/០២/២០២៤
EPO Filing Date: ១៩/០៧/២០១៩ EPO Registration Number: ១៩៧៤២០៤០.៩
- ៩- EP20180184617 20/07/2018 EP
- ១០- ថ្ងៃទី៤ ខែកក្កដា ឆ្នាំ២០២៤
- ១១- AROMA EXTRACTION UNIT AND METHOD OF PRODUCING AN AROMA EXTRACT
- ១២- The invention regards an aroma extraction unit, comprising: - a hydration tank containing a mixture of plants or parts thereof and a liquid, said tank configured to contain a positive gas flow pressure, - a shearing unit configured for shearing the plants or parts thereof, - a hydrodynamic cavitation unit, and - at least one circulation unit, wherein the hydration tank, shearing unit, cavitation unit are in fluid communication, and the at least one circulation unit is configured for circulating the mixture from the tank into the shearing unit, further into the cavitation unit, and from the cavitation unit back into the tank and/or shearing unit.

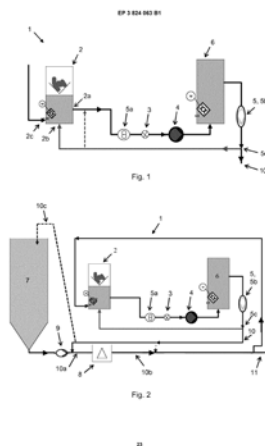
១៣-



១៤- A23L 2/00, C12C 11/11, C12C 3/08, C12C 5/02, C12C 7/28

- 1- KH/P/2024/00010 EP
- 2- B
- 3- EP/00076
- 4- Carlsberg Supply Company AG [CH]
- 5- SINGH, Surinder [CH] and JAKOB, Michael [CH]
- 6- ABACUS IP
- 7- KH/P/2024/00010 EP
- 8- Receiving Date: 28/02/2024
EPO Filing Date: 19/07/2019 EPO Registration Number: 19742040.9
- 9- EP20180184617 20/07/2018 EP
- 10- 4 July, 2024
- 11- AROMA EXTRACTION UNIT AND METHOD OF PRODUCING AN AROMA EXTRACT
- 12- The invention regards an aroma extraction unit, comprising: - a hydration tank containing a mixture of plants or parts thereof and a liquid, said tank configured to contain a positive gas flow pressure, - a shearing unit configured for shearing the plants or parts thereof, - a hydrodynamic cavitation unit, and - at least one circulation unit, wherein the hydration tank, shearing unit, cavitation unit are in fluid communication, and the at least one circulation unit is configured for circulating the mixture from the tank into the shearing unit, further into the cavitation unit, and from the cavitation unit back into the tank and/or shearing unit.

13-



14- A23L 2/00, C12C 11/11, C12C 3/08, C12C 5/02, C12C 7/28

- ១- KH/P/២០២៤/០០០១៧ EP
- ២- ខ
- ៣- EP/០០០៧៧
- ៤- I4F LICENSING NV [BE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៤/០០០១៧ EP
- ៨- Receiving Date: ១០/០៤/២០២៤
EPO Filing Date: ២៧/០៧/២០២១ EPO Registration Number: ២១៧៤៩២១៤.៩
- ៩- NL2026188 31/07/2020 NL; NL2026191 31/07/2020 NL and NL2026559 28/09/2020 NL

១០- ថ្ងៃទី១៤ ខែសីហា ឆ្នាំ២០២៤

១១- PANEL AND COVERING

១២- The last decades has seen enormous advance in the market for flooring for floor covering. It is known to install floor panels on a underlying floor in various ways. The present invention relates to an improved panel, such as a floor panel, in particular a decorative floor panel. The invention also relates to a covering, in particular a floor covering, comprising multiple interconnected panels according to the invention.

១៣-

EP 4 188 193 B1

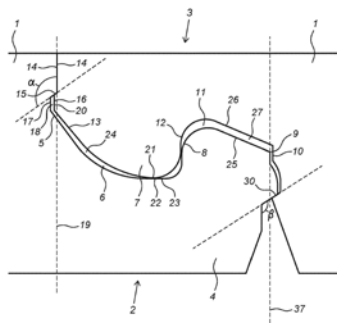


Fig. 1

25

១៤- E04F 15/02, E04F 15/10

- 1- KH/P/2024/00017 EP
- 2- B
- 3- EP/00077
- 4- I4F LICENSING NV [BE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2024/00017 EP
- 8- Receiving Date: 10/04/2024
EPO Filing Date: 27/07/2021 EPO Registration Number: 21749214.9
- 9- NL2026188 31/07/2020 NL; NL2026191 31/07/2020 NL and NL2026559
28/09/2020 NL
- 10- 14 August, 2024
- 11- PANEL AND COVERING
- 12- The last decades has seen enormous advance in the market for flooring for floor covering. It is known to install floor panels on a underlying floor in various ways. The present invention relates to an improved panel, such as a floor panel, in particular a decorative floor panel. The invention also relates to a covering, in particular a floor covering, comprising multiple interconnected panels according to the invention.

13-

EP 4 189 193 B1

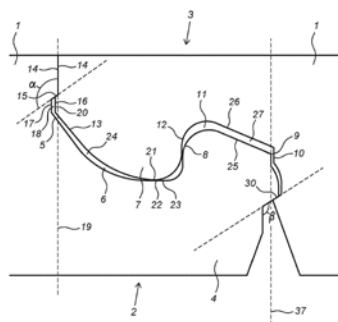


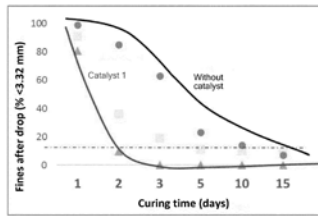
Fig. 1

25

14- E04F 15/02, E04F 15/10

- ១- KH/P/២០២៤/០០០១៩ EP
- ២- ខ
- ៣- EP/០០០៧៨
- ៤- Vale S.A. [BR]
- ៥- DUTRA, Flavia, de castro [BR]; DE RESENDE, Valdirene,Gonzaga [BR] and PARREIRA, Fabrfcio, Vilela [BR]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០១៩ EP
- ៨- Receiving Date: ០៦/០៥/២០២៤
EPO Filing Date: ០៨/១១/២០១៩ EPO Registration Number: ១៩៩៥១២៣៥.១
- ៩- BR102019023195 05/11/2019 BR
- ១០- ថ្ងៃទី១៥ ខែសីហា ឆ្នាំ២០២៤
- ១១- PROCESS FOR PRODUCING AN IRON ORE FINES AGGLOMERATE AND THE AGGLOMERATE PRODUCT
- ១២- The present invention relates to a process for the production of iron ore fines agglomerate, resistant to handling, transport, and contact with water. The process consists of mixing iron ore fines with sodium silicate, nanomaterials, catalyst, fluxes and plasticizer; adjusting the moisture of the mixture; agglomerating the mixture by pelletizing, briquetting or extrusion; performing curing at room temperature. The process does not require energy input for heat treatment and allows obtaining an agglomerated product with high physical and metallurgical performance to replace metallic load, including sinter, in reduction furnaces, without the emission of harmful gases such as CO₂, dioxins, furans, and SO_x.

១៣-



14

១៤- C22B 1/00, C22B 1/243

- 1- KH/P/2024/00019 EP
- 2- B
- 3- EP/00078
- 4- Vale S.A. [BR]
- 5- DUTRA, Flavia, de castro [BR]; DE RESENDE, Valdirene, Gonzaga [BR] and PARREIRA, Fabrcio, Vilela [BR]
- 6- ABACUS IP
- 7- KH/P/2024/00019 EP
- 8- Receiving Date: 06/05/2024
EPO Filing Date: 08/11/2019 EPO Registration Number: 19951235.1
- 9- BR102019023195 05/11/2019 BR
- 10- 15 August, 2024
- 11- PROCESS FOR PRODUCING AN IRON ORE FINES AGGLOMERATE AND THE AGGLOMERATE PRODUCT
- 12- The present invention relates to a process for the production of iron ore fines agglomerate, resistant to handling, transport, and contact with water. The process consists of mixing iron ore fines with sodium silicate, nanomaterials, catalyst, fluxes and plasticizer; adjusting the moisture of the mixture; agglomerating the mixture by pelletizing, briquetting or extrusion; performing curing at room temperature. The process does not require energy input for heat treatment and allows obtaining an agglomerated product with high physical and metallurgical performance to replace metallic load, including sinter, in reduction furnaces, without the emission of harmful gases such as CO₂, dioxins, furans, and SO_x.

13-

EP 3 889 278 B1

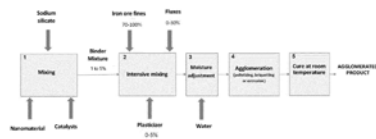


FIGURE 1

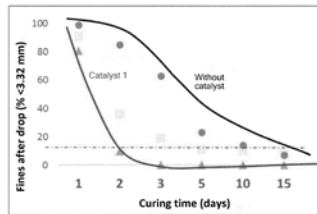


FIGURE 2

14

14- C22B 1/00, C22B 1/243

- ១- KH/P/២០២៤/០០០២២ EP
- ២- ខ
- ៣- EP/០០០៧៩
- ៤- Merkoci, Anton [SI] and Bracic, Ales [SI]
- ៥- Merkoci, Anton [SL] and Bracic, Ales [SL]
- ៦- Kimly IP Service
- ៧- KH/P/២០២៤/០០០២២ EP
- ៨- Receiving Date: ២០/០៥/២០២៤
EPO Filing Date: ១៨/១០/២០១៨ EPO Registration Number: ១៨៨១៥៣៦៧.០
- ៩- 201700286 24/10/2017 SL
- ១០- ថ្ងៃទី២០ ខែសីហា ឆ្នាំ២០២៤
- ១១- DEVICE AND METHOD FOR DAMPING OF ALIQUOT TONES
- ១២- The object of the invention is a device and a method for damping of aliquot tones, which solve the technical problem of the damping of aliquot tones in instruments that have a large number of strings (6) mounted between two fastening points (7) of the string, wherein a musician does not touch the strings (6) with his fingers or with a hand-held accessory. Such instruments are for instance the piano and the upright piano. The invention is technically configured in a way that the string (6) proximal to one of both fastening points (7) of the string, via the actuator (4), is pressed with the pressing material (2) which is preferably an elastic material, wherein the pressing of the pressing material (2) causes the damping of aliquot tones. The device (1) for damping of aliquot tones comprises at least the pressing material (2), with which the pressure against the strings (6) is carried out by way of the pressing element (8), the movable element (3) which causes a pressing force, and the actuator (4) linked to the linkage (5), with which the pressure against the strings (6) is actuated, thus dampening the aliquot tones.

១៣-

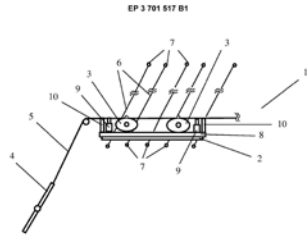
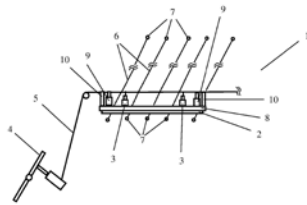


Figure 1



4

១៤- G10C 3/166, G10C 3/20

- 1- KH/P/2024/00022 EP
- 2- B
- 3- EP/00079
- 4- Merkoci, Anton [SI] and Bracic, Ales [SI]
- 5- Merkoci, Anton [SL] and Bracic, Ales [SL]
- 6- Kimly IP Service
- 7- KH/P/2024/00022 EP
- 8- Receiving Date: 20/05/2024
EPO Filing Date: 18/10/2018 EPO Registration Number: 18815367.0
- 9- 201700286 24/10/2017 SL
- 10- 20 August, 2024
- 11- DEVICE AND METHOD FOR DAMPING OF ALIQUOT TONES
- 12- The object of the invention is a device and a method for damping of aliquot tones, which solve the technical problem of the damping of aliquot tones in instruments that have a large number of strings (6) mounted between two fastening points (7) of the string, wherein a musician does not touch the strings (6) with his fingers or with a hand-held accessory. Such instruments are for instance the piano and the upright piano. The invention is technically configured in a way that the string (6) proximal to one of both fastening points (7) of the string, via the actuator (4), is pressed with the pressing material (2) which is preferably an elastic material, wherein the pressing of the pressing material (2) causes the damping of aliquot tones. The device (1) for damping of aliquot tones comprises at least the pressing material (2), with which the pressure against the strings (6) is carried out by way of the pressing element (8), the movable element (3) which causes a pressing force, and the actuator (4) linked to the linkage (5), with which the pressure against the strings (6) is actuated, thus dampening the aliquot tones.

13-

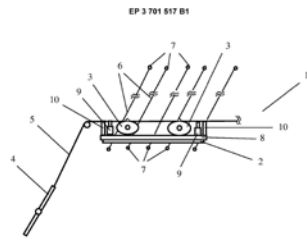


Figure 1

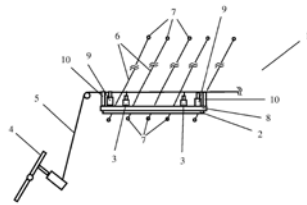


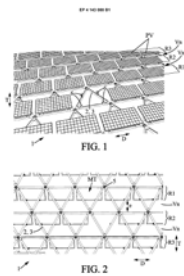
Figure 2

4

14- G10C 3/166, G10C 3/20

- ១- KH/P/២០២៤/០០០២៣ EP
- ២- ខ
- ៣- EP/០០០៨០
- ៤- Ciel et Terre International [FR]
- ៥- PROUVOST, Stéphane [FR] and LE BLAN, Benjamin [FR]
- ៦- រ៉ូស & ខូ (ខេមបូឌា) ឯ.ក.
- ៧- KH/P/២០២៤/០០០២៣ EP
- ៨- Receiving Date: ២៧/០៥/២០២៤
EPO Filing Date: ១៥/០៤/២០២១ EPO Registration Number: ២១៧២៥៩៧៦.១
- ៩- FR20200004233 28/04/2020 FR
- ១០- ថ្ងៃទី២២ ខែសីហា ឆ្នាំ២០២៤
- ១១- FLOATING SOLAR FACILITY
- ១២- The invention relates to a floating solar facility (1) for supporting photovoltaic panels (PV), the facility being produced by assembling structural modules (2) and floating modules (3) on an expanse of water, forming a network of floating support devices (4) for supporting photovoltaic panels, the network comprising at least: - a first row of floating support devices for supporting a first row (R1) of photovoltaic panels, - a second row of floating support devices for supporting a second row (R2) of photovoltaic panels, the first row (R1) and the second row (R2) of photovoltaic panels being spaced apart in the transverse direction (T), perpendicular to the longitudinal direction, by structural modules (2), and at least the structural modules which ensure the spacing between the first row (R1) and the second row (R2) of photovoltaic panels being configured to be submerged, at least when a service unit passes through.

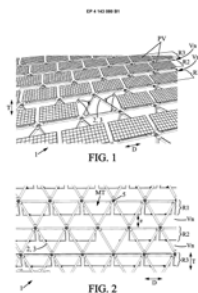
១៣-



១៤- B63B 1/12, B63B 35/38, B63B 35/44, B63B 59/06, B63B 73/10

- 1- KH/P/2024/00023 EP
- 2- B
- 3- EP/00080
- 4- Ciel et Terre International [FR]
- 5- PROUVOST, Stéphane [FR] and LE BLAN, Benjamin [FR]
- 6- រ៉ូស & ឌូ (ខេមបូឌា) ឯ.ក.
- 7- KH/P/2024/00023 EP
- 8- Receiving Date: 27/05/2024
EPO Filing Date: 15/04/2021 EPO Registration Number: 21725976.1
- 9- FR20200004233 28/04/2020 FR
- 10- 22 August, 2024
- 11- FLOATING SOLAR FACILITY
- 12- The invention relates to a floating solar facility (1) for supporting photovoltaic panels (PV), the facility being produced by assembling structural modules (2) and floating modules (3) on an expanse of water, forming a network of floating support devices (4) for supporting photovoltaic panels, the network comprising at least: - a first row of floating support devices for supporting a first row (R1) of photovoltaic panels, - a second row of floating support devices for supporting a second row (R2) of photovoltaic panels, the first row (R1) and the second row (R2) of photovoltaic panels being spaced apart in the transverse direction (T), perpendicular to the longitudinal direction, by structural modules (2), and at least the structural modules which ensure the spacing between the first row (R1) and the second row (R2) of photovoltaic panels being configured to be submerged, at least when a service unit passes through.

13-



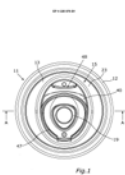
14- B63B 1/12, B63B 35/38, B63B 35/44, B63B 59/06, B63B 73/10

- ១- KH/P/២០២៤/០០០២៧ EP
 - ២- ខ
 - ៣- EP/០០០៨១
 - ៤- Plant Material Limited [GB]
 - ៥- WELLHAM, Peter A. D. [GB] and JELECEVIC, Mihael [GB]
 - ៦- Kimly IP Service
 - ៧- KH/P/២០២៤/០០០២៧ EP
 - ៨- Receiving Date: ១២/០៦/២០២៤
EPO Filing Date: ០៦/០៦/២០២៣ EPO Registration Number: ២៣៧៣២៦៤៤.២
 - ៩- 20220008263 06/06/2022 GB
 - ១០- ថ្ងៃទី២៨ ខែសីហា ឆ្នាំ២០២៤
 - ១១- FUNGAL MATERIALS
 - ១២- The invention relates to fungal materials comprising fungal biomass, a polysaccharide-based matrix, a plasticiser (e.g. a polyol and/or latex), and an emulsifying agent. The invention also relates to methods of producing said fungal materials, and to uses of said fungal materials.
 - ១៣- None
 - ១៤- C08H 99/00, C08J 5/18, C08L 5/12
-

- 1- KH/P/2024/00027 EP
 - 2- B
 - 3- EP/00081
 - 4- Plant Material Limited [GB]
 - 5- WELLHAM, Peter A. D. [GB] and JELECEVIC, Mihael [GB]
 - 6- Kimly IP Service
 - 7- KH/P/2024/00027 EP
 - 8- Receiving Date: 12/06/2024
EPO Filing Date: 06/06/2023 EPO Registration Number: 23732644.2
 - 9- 20220008263 06/06/2022 GB
 - 10- 28 August, 2024
 - 11- FUNGAL MATERIALS
 - 12- The invention relates to fungal materials comprising fungal biomass, a polysaccharide-based matrix, a plasticiser (e.g. a polyol and/or latex), and an emulsifying agent. The invention also relates to methods of producing said fungal materials, and to uses of said fungal materials.
 - 13- None
 - 14- C08H 99/00, C08J 5/18, C08L 5/12
-

- ១- KH/P/២០២៤/០០០២៩ EP
- ២- ខ
- ៣- EP/០០០៨២
- ៤- Top Cap Holding GmbH [AT]
- ៥- PIECH, Gregor Anton [AT]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៤/០០០២៩ EP
- ៨- Receiving Date: ២៦/០៦/២០២៤
EPO Filing Date: ២៧/១០/២០២១ EPO Registration Number: ២១៨០១៥១២.១
- ៩- DE202010128491 29/10/2020 DE
- ១០- ថ្ងៃទី៤ ខែកញ្ញា ឆ្នាំ២០២៤
- ១១- CAN LID AND METHOD OF MAKING A CAN LID
- ១២- The invention relates to a can lid (11), in particular for beverage cans, comprising: a metal top face (13), in which there is formed an opening which is delimited by a closed edge of the top face (13) and which is closed by a closure piece (19) of the metal top face (13), the closure piece (19) being separated from the surrounding top face (13) by a micro gap (21) extending at least in some sections along the edge (27) of the top face (13), an edge (25) of the closure piece (19) and the edge (27) of the surrounding top face (23) being adjacent to one another at the micro gap (21), and the closure piece (19) being movable out from the plane (37) defined by the opening to release the opening; and comprising a coating (33) formed from a plastics material, which is applied to a flat side (30) of the metal top face (13) in a manner covering the micro gap (21), characterised in that the edge (25) of the closure piece (19) and the edge (27) of the surrounding top face (23) are offset from one another transversely to the plane (27) defined by the opening.

១៣-



១៤- B65D 17/28, B65D 17/50

- 1- KH/P/2024/00029 EP
- 2- B
- 3- EP/00082
- 4- Top Cap Holding GmbH [AT]
- 5- PIECH, Gregor Anton [AT]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2024/00029 EP
- 8- Receiving Date: 26/06/2024
EPO Filing Date: 27/10/2021 EPO Registration Number: 21801512.1
- 9- DE202010128491 29/10/2020 DE
- 10- 4 September, 2024
- 11- CAN LID AND METHOD OF MAKING A CAN LID
- 12- The invention relates to a can lid (11), in particular for beverage cans, comprising: a metal top face (13), in which there is formed an opening which is delimited by a closed edge of the top face (13) and which is closed by a closure piece (19) of the metal top face (13), the closure piece (19) being separated from the surrounding top face (13) by a micro gap (21) extending at least in some sections along the edge (27) of the top face (13), an edge (25) of the closure piece (19) and the edge (27) of the surrounding top face (23) being adjacent to one another at the micro gap (21), and the closure piece (19) being movable out from the plane (37) defined by the opening to release the opening; and comprising a coating (33) formed from a plastics material, which is applied to a flat side (30) of the metal top face (13) in a manner covering the micro gap (21), characterised in that the edge (25) of the closure piece (19) and the edge (27) of the surrounding top face (23) are offset from one another transversely to the plane (27) defined by the opening.

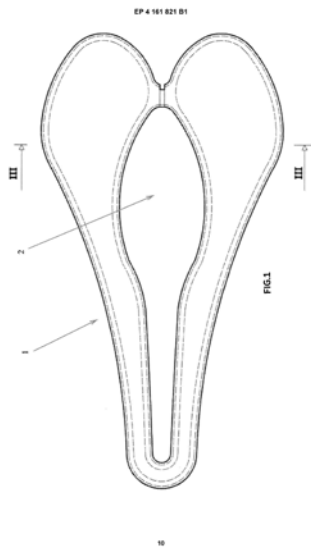
13-



14- B65D 17/28, B65D 17/50

- ១- KH/P/២០២៤/០០០៣២ EP
- ២- ខ
- ៣- EP/០០០៨៣
- ៤- SELLE SMP sas di Franco Schiavon [IT]
- ៥- SCHIAVON, FRANCO [IT] and SCHIAVON, MAURIZIO [IT]
- ៦- TILLEKE & GIBBINS(CAMBODIA) LTD.,
- ៧- KH/P/២០២៤/០០០៣២ EP
- ៨- Receiving Date: ០២/០៧/២០២៤
EPO Filing Date: ០៣/០៦/២០២១ EPO Registration Number: ២១៧៣០៨៩៦.៤
- ៩- IT20200013249 04/06/2020 IT
- ១០- ថ្ងៃទី៣០ ខែកញ្ញា ឆ្នាំ២០២៤
- ១១- PROCESS FOR MANUFACTURING A BICYCLE SADDLE
- ១២- The invention regards a process for manufacturing a bicycle saddle, which provides a central through channel (2), as well as a hull (4) with a through hole (4'); a polyurethane layer (5) and a liner (3). By means of this process it is possible to make sure that, unlike the saddles of the 5 state of the art, said central through channel (2) is completely devoid of the edge present around the aforementioned, with significant advantages from both an aesthetic and functional point of view for the user.

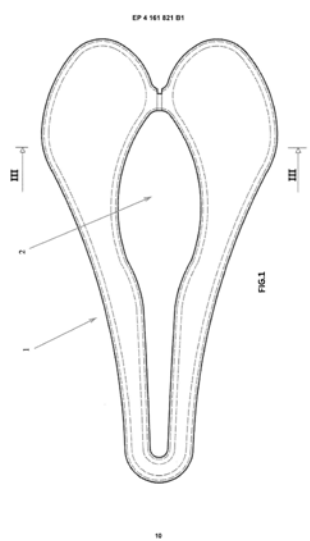
១៣-



- ១៤- B29C 44/14, B29C 51/10, B29C 51/26, B29C 51/36, B29C 53/06, B29C 63/02, B29C 65/02, B29K 75/00, B29L 31/30, B62J 1/00, B62J 1/18

- 1- KH/P/2024/00032 EP
- 2- B
- 3- EP/00083
- 4- SELLE SMP sas di Franco Schiavon [IT]
- 5- SCHIAVON, FRANCO [IT] and SCHIAVON, MAURIZIO [IT]
- 6- TILLEKE & GIBBINS(CAMBODIA) LTD.,
- 7- KH/P/2024/00032 EP
- 8- Receiving Date: 02/07/2024
EPO Filing Date: 03/06/2021 EPO Registration Number: 21730896.4
- 9- IT20200013249 04/06/2020 IT
- 10- 30 September, 2024
- 11- PROCESS FOR MANUFACTURING A BICYCLE SADDLE
- 12- The invention regards a process for manufacturing a bicycle saddle, which provides a central through channel (2), as well as a hull (4) with a through hole (4'); a polyurethane layer (5) and a liner (3). By means of this process it is possible to make sure that, unlike the saddles of the 5 state of the art, said central through channel (2) is completely devoid of the edge present around the aforementioned, with significant advantages from both an aesthetic and functional point of view for the user.

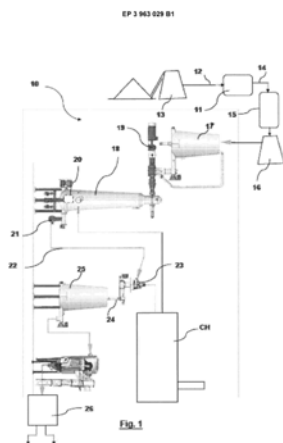
13-



- 14- B29C 44/14, B29C 51/10, B29C 51/26, B29C 51/36, B29C 53/06, B29C 63/02, B29C 65/02, B29K 75/00, B29L 31/30, B62J 1/00, B62J 1/18

- ១- KH/P/២០២៤/០០០៣៣ EP
- ២- ខ
- ៣- EP/០០០៨៤
- ៤- Europeenne de Biomasse [FR]
- ៥- DESPRES, Jean-Luc [FR]; HABAS, Thomas [FR]; QUINTERO-MARQUEZ, Adriana [FR] and MARTEL, Frederic [FR]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០៣៣ EP
- ៨- Receiving Date: ០៤/០៧/២០២៤
EPO Filing Date: ៣០/០៤/២០២០ EPO Registration Number: ២០៧៣១៩១៦.១
- ៩- FR20190004682 03/05/2019 FR
- ១០- ថ្ងៃទី២ ខែតុលា ឆ្នាំ២០២៤
- ១១- STEAM CRACKING CONTROL FOR IMPROVING THE PCI OF BLACK GRANULES
- ១២- The present invention relates to a method for continuously preparing a pulverulent material having a calorific power greater than the calorific power of the initial biomass, comprising a steam cracking step, characterized in that the initial biomass consists of elements having a grain size distribution of between P25 and P100, having a humidity of less than 27%, directly subjected to a steam cracking treatment.

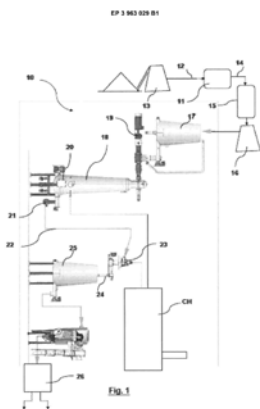
១៣-



១៤- C10B 53/02, C10L 5/44, C10L 9/08

- 1- KH/P/2024/00033 EP
- 2- B
- 3- EP/00084
- 4- Europeenne de Biomasse [FR]
- 5- DESPRES, Jean-Luc [FR]; HABAS, Thomas [FR]; QUINTERO-MARQUEZ, Adriana [FR] and MARTEL, Frederic [FR]
- 6- ABACUS IP
- 7- KH/P/2024/00033 EP
- 8- Receiving Date: 04/07/2024
EPO Filing Date: 30/04/2020 EPO Registration Number: 20731916.1
- 9- FR20190004682 03/05/2019 FR
- 10- 2 October, 2024
- 11- STEAM CRACKING CONTROL FOR IMPROVING THE PCI OF BLACK GRANULES
- 12- The present invention relates to a method for continuously preparing a pulverulent material having a calorific power greater than the calorific power of the initial biomass, comprising a steam cracking step, characterized in that the initial biomass consists of elements having a grain size distribution of between P25 and P100, having a humidity of less than 27%, directly subjected to a steam cracking treatment.

13-



14- C10B 53/02, C10L 5/44, C10L 9/08

- ១- KH/P/២០២៤/០០០៣៤ EP
- ២- ខ
- ៣- EP/០០០៨៥
- ៤- 14F LICENSING NV [BE]
- ៥- BOUCKÉ, Eddy Alberic [BE]
- ៦- VEASNA IP SERVICE CO., LTD
- ៧- KH/P/២០២៤/០០០៣៤ EP
- ៨- Receiving Date: ០៩/០៧/២០២៤
EPO Filing Date: ៣០/០៩/២០១៩ EPO Registration Number: ១៩៧៨២៩៦៦.៦
- ៩- US201862775151P 04/12/2018 US
- ១០- ថ្ងៃទី៣ ខែតុលា ឆ្នាំ២០២៤
- ១១- DECORATIVE PANEL, AND DECORATIVE FLOOR COVERING CONSISTING OF SAID PANELS
- ១២- In the field of decorative floor coverings, decorative panels are known having a MDF (Medium Density Board) or HDF (High Density Board) based core layer on top of which a decorative substrate is attached to provide the panels a desired appearance. The invention relates to a panel, in particular a decorative panel, a floor panel, a ceiling panel or a wall panel. The invention also relates to a floor covering consisting of a plurality of mutually coupled panels.

១៣-

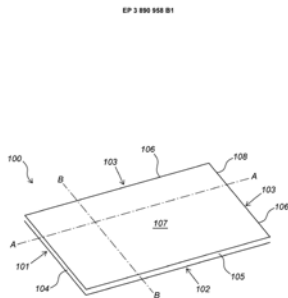
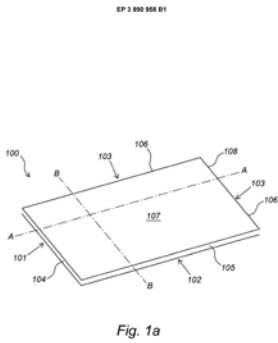


Fig. 1a

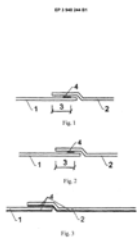
- ១៤- B32B 17/04, B32B 19/02, B32B 27/06, B32B 27/20, B32B 27/30, B32B 27/40, B32B 3/06, B32B 5/02, C08K 5/00, E04F 15/02, E04F 15/10

- 1- KH/P/2024/00034 EP
- 2- B
- 3- EP/00085
- 4- 14F LICENSING NV [BE]
- 5- BOUCKÉ, Eddy Alberic [BE]
- 6- VEASNA IP SERVICE CO., LTD
- 7- KH/P/2024/00034 EP
- 8- Receiving Date: 09/07/2024
EPO Filing Date: 30/09/2019 EPO Registration Number: 19782966.6
- 9- US201862775151P 04/12/2018 US
- 10- 3 October, 2024
- 11- DECORATIVE PANEL, AND DECORATIVE FLOOR COVERING CONSISTING OF SAID PANELS
- 12- In the field of decorative floor coverings, decorative panels are known having a MDF (Medium Density Board) or HDF (High Density Board) based core layer on top of which a decorative substrate is attached to provide the panels a desired appearance. The invention relates to a panel, in particular a decorative panel, a floor panel, a ceiling panel or a wall panel. The invention also relates to a floor covering consisting of a plurality of mutually coupled panels.

13-

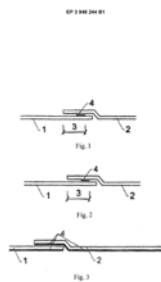


- 14- B32B 17/04, B32B 19/02, B32B 27/06, B32B 27/20, B32B 27/30, B32B 27/40, B32B 3/06, B32B 5/02, C08K 5/00, E04F 15/02, E04F 15/10

- ១- KH/P/២០២៤/០០០៣៧ EP
- ២- ខ
- ៣- EP/០០០៨៦
- ៤- A.W.A.L s.r.o. [CZ]
- ៥- MISAR, Ivan [CZ]; NOVOTNY, Marek [CZ] and PELECH, Marcel [CZ]
- ៦- IPRO (CAMBODIA) CO., LTD.
- ៧- KH/P/២០២៤/០០០៣៧ EP
- ៨- Receiving Date: ០៧/០៨/២០២៤
EPO Filing Date: ០២/០៤/២០២០ EPO Registration Number: ២០៧២២៩៩៣.១
- ៩- 201936081 U 03/04/2019 CZ
- ១០- ថ្ងៃទី៨ ខែតុលា ឆ្នាំ២០២៤
- ១១- INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
- ១២- The subject of the invention is based on an insulating element, in particular a strip or other insulating element, joined in particular by melting or welding, which is provided on at least one side with a combustible or thermally destructible and electrically conductive element. The invention also relates to a method of inspecting of welds and melting of insulating elements, in particular strips. The invention further provides a control system for welds and melting-down of insulating elements.
- ១៣- 
- ១៤- B23K 31/12, B32B 11/04, B32B 11/08, B32B 15/08, B32B 15/14, B32B 27/08, B32B 5/02, E02D 29/16, E04B 1/66, E04B 1/68, E04D 11/00, G01M 3/40, G01N 27/00, G01N 27/02, G01N 27/22

- 1- KH/P/2024/00037 EP
- 2- B
- 3- EP/00086
- 4- A.W.A.L s.r.o. [CZ]
- 5- MISAR, Ivan [CZ]; NOVOTNY, Marek [CZ] and PELECH, Marcel [CZ]
- 6- IPRO (CAMBODIA) CO., LTD.
- 7- KH/P/2024/00037 EP
- 8- Receiving Date: 07/08/2024
EPO Filing Date: 02/04/2020 EPO Registration Number: 20722993.1
- 9- 201936081 U 03/04/2019 CZ
- 10- 8 October, 2024
- 11- INSULATING ELEMENT, IN PARTICULAR STRIP, METHOD OF INSPECTION OF WELDS AND MELTING OF INSULATING ELEMENTS AND CONTROL SYSTEM OF WELDS AND MELTING OF INSULATING ELEMENTS
- 12- The subject of the invention is based on an insulating element, in particular a strip or other insulating element, joined in particular by melting or welding, which is provided on at least one side with a combustible or thermally destructible and electrically conductive element. The invention also relates to a method of inspecting of welds and melting of insulating elements, in particular strips. The invention further provides a control system for welds and melting-down of insulating elements.

13-



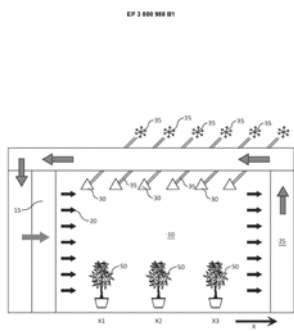
- 14- B23K 31/12, B32B 11/04, B32B 11/08, B32B 15/08, B32B 15/14, B32B 27/08, B32B 5/02, E02D 29/16, E04B 1/66, E04B 1/68, E04D 11/00, G01M 3/40, G01N 27/00, G01N 27/02, G01N 27/22

- ១- KH/P/២០២៤/០០០៣៨ EP
 - ២- ខ
 - ៣- EP/០០០៨៨
 - ៤- Cytokinetics, Inc. [US]
 - ៥- CHUANG, Chihyuan [US]; MORGAN, Bradley P. [US]; VANDERWAL, Mark [US]; WANG, Wenyue [US] and ASHCRAFT, Luke W. [US]
 - ៦- Rouse & Co (Cambodia) Co., Ltd
 - ៧- KH/P/២០២៤/០០០៣៨ EP
 - ៨- Receiving Date: ១២/០៨/២០២៤
EPO Filing Date: ១៨/០១/២០១៩ EPO Registration Number: ១៩៧០៣៩១៧.៥
 - ៩- US201862619643P 19/01/2018 US and US201862745724P 15/10/2018 US
 - ១០- ថ្ងៃទី៥ ខែវិច្ឆិកា ឆ្នាំ២០២៤
 - ១១- DIHYDROBENZOFURAN AND INDEN ANALOGS AS CARDIAC SARCOMERE INHIBITORS
 - ១២- Provided are compounds of Formula (I), or a pharmaceutically acceptable salt thereof, wherein A, Z, B, R1, R2, R3, G1, G2, and G3 are as defined herein. Also provided is a pharmaceutically acceptable composition comprising a compound of Formula (I), or a pharmaceutically acceptable salt thereof Also provided are methods of using a compound of Formula (I), or a pharmaceutically acceptable salt, thereof for use in methods of treatment heart diseases through cardiac sarcomere inhibition.
 - ១៣- None
 - ១៤- A61K 31/4196, A61P 9/04, C07D 231/14, C07D 271/06, C07D 401/12, C07D 403/12, C07D 413/04, C07D 413/12, C07D 413/14, C07D 417/12
-

- 1- KH/P/2024/00038 EP
 - 2- B
 - 3- EP/00088
 - 4- Cytokinetics, Inc. [US]
 - 5- CHUANG, Chihyuan [US]; MORGAN, Bradley P. [US]; VANDERWAL, Mark [US]; WANG, Wenyue [US] and ASHCRAFT, Luke W. [US]
 - 6- Rouse & Co (Cambodia) Co., Ltd
 - 7- KH/P/2024/00038 EP
 - 8- Receiving Date: 12/08/2024
EPO Filing Date: 18/01/2019 EPO Registration Number: 19703917.5
 - 9- US201862619643P 19/01/2018 US and US201862745724P 15/10/2018 US
 - 10- 5 November, 2024
 - 11- DIHYDROBENZOFURAN AND INDEN ANALOGS AS CARDIAC SARCOMERE INHIBITORS
 - 12- Provided are compounds of Formula (I), or a pharmaceutically acceptable salt thereof, wherein A, Z, B, R1, R2, R3, G1, G2, and G3 are as defined herein. Also provided is a pharmaceutically acceptable composition comprising a compound of Formula (I), or a pharmaceutically acceptable salt thereof Also provided are methods of using a compound of Formula (I), or a pharmaceutically acceptable salt, thereof for use in methods of treatment heart diseases through cardiac sarcomere inhibition.
 - 13- None
 - 14- A61K 31/4196, A61P 9/04, C07D 231/14, C07D 271/06, C07D 401/12, C07D 403/12, C07D 413/04, C07D 413/12, C07D 413/14, C07D 417/12
-

- ១- KH/P/២០២៤/០០០៤០ EP
- ២- ខ
- ៣- EP/០០០៨៧
- ៤- Blue Skies 1989 B.V. [NL]
- ៥- MEEUWS, Gerardus Johannes Jozef Maria [NL]; MEEUWS-ABEN, Cornelia Henrica Petronella Maria [NL] and KREUGER, Mar [NL]
- ៦- Rouse & Co (Cambodia) Co., Ltd
- ៧- KH/P/២០២៤/០០០៤០ EP
- ៨- Receiving Date: ២៧/០៨/២០២៤
EPO Filing Date: ១១/០៦/២០១៩ EPO Registration Number: ១៩៧៤៣០៤៩.៩
- ៩- NL20182021101 11/06/2018 NL
- ១០- ថ្ងៃទី១៧ ខែតុលា ឆ្នាំ២០២៤
- ១១- METHOD AND DEVICE FOR CULTIVATION OF CROPS
- ១២- In a device a crop is cultivated in an at least substantially daylight-free environment, wherein the crop is exposed in an at least substantially fully conditioned cultivation space (10) to actinic artificial light from an array of artificial light sources (30) present in the cultivation space. During a cultivation cycle a power output of the artificial light sources (30) is adapted to an energy absorption of a part of the crop (50) illuminated thereby such that the crop close to each of the array of artificial light sources is subject to an at least substantially constant and at least substantially mutually equal vapour deficit.

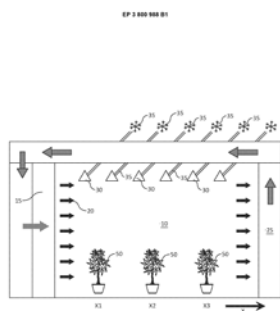
១៣-



១៤- A01G 7/04, A01G 9/24

- 1- KH/P/2024/00040 EP
- 2- B
- 3- EP/00087
- 4- Blue Skies 1989 B.V. [NL]
- 5- MEEUWS, Gerardus Johannes Jozef Maria [NL]; MEEUWS-ABEN, Cornelia Henrica Petronella Maria [NL] and KREUGER, Mar [NL]
- 6- Rouse & Co (Cambodia) Co., Ltd
- 7- KH/P/2024/00040 EP
- 8- Receiving Date: 27/08/2024
EPO Filing Date: 11/06/2019 EPO Registration Number: 19743049.9
- 9- NL20182021101 11/06/2018 NL
- 10- 17 October, 2024
- 11- METHOD AND DEVICE FOR CULTIVATION OF CROPS
- 12- In a device a crop is cultivated in an at least substantially daylight-free environment, wherein the crop is exposed in an at least substantially fully conditioned cultivation space (10) to actinic artificial light from an array of artificial light sources (30) present in the cultivation space. During a cultivation cycle a power output of the artificial light sources (30) is adapted to an energy absorption of a part of the crop (50) illuminated thereby such that the crop close to each of the array of artificial light sources is subject to an at least substantially constant and at least substantially mutually equal vapour deficit.

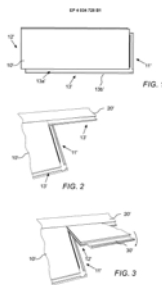
13-



14- A01G 7/04, A01G 9/24

- ១- KH/P/២០២៤/០០០៥០ EP
- ២- ខ
- ៣- EP/០០០៨៩
- ៤- Välinge Innovation AB [SE]
- ៥- YLIKANGAS, Roger [SE]; NILSSON, Anders [SE] and QUIST, Karl [SE]
- ៦- ABACUS IP
- ៧- KH/P/២០២៤/០០០៥០ EP
- ៨- Receiving Date: ២៧/១១/២០២៤
EPO Filing Date: ២៣/០៩/២០២០ EPO Registration Number: ២០៧៧៦១៦៦.៩
- ៩- EP20190199234 24/09/2019 EP and WO2020EP50442 09/01/2020 WO
- ១០- ថ្ងៃទី២៩ ខែវិច្ឆិកា ឆ្នាំ២០២៤
- ១១- SET OF BUILDING PANELS
- ១២- Building panels, such as a floor panels or wall panels. The panels comprising a first mechanical locking system at respective parallel and opposite third and fourth edges (13, 14), such as long edges, configured to cooperate for horizontal and vertical locking between two adjacent building panels (10, 20), preferably by means of a folding motion. The panels further comprising a second locking system at respective parallel and opposite first and second edges (11, 12), such as short edges, configured to cooperate for horizontal and vertical locking of two adjacent building panels (10, 30). An upper edge portion of one of the third edge or fourth edge (13, 14), preferably the third edge (13), comprises a first lower lip portion (139) configured to cooperate with a first upper lip portion (149) of an upper edge portion of the other of the third and fourth edge of an adjacent panel (20) when the third and fourth edges are arranged in locking engagement.

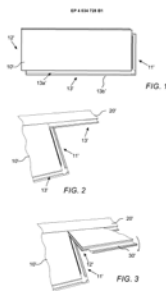
១៣-



១៤- E04F 13/08, E04F 15/02

- 1- KH/P/2024/00050 EP
- 2- B
- 3- EP/00089
- 4- Välinge Innovation AB [SE]
- 5- YLIKANGAS, Roger [SE]; NILSSON, Anders [SE] and QUIST, Karl [SE]
- 6- ABACUS IP
- 7- KH/P/2024/00050 EP
- 8- Receiving Date: 27/11/2024
EPO Filing Date: 23/09/2020 EPO Registration Number: 20776166.9
- 9- EP20190199234 24/09/2019 EP and WO2020EP50442 09/01/2020 WO
- 10- 29 November, 2024
- 11- SET OF BUILDING PANELS
- 12- Building panels, such as a floor panels or wall panels. The panels comprising a first mechanical locking system at respective parallel and opposite third and fourth edges (13, 14), such as long edges, configured to cooperate for horizontal and vertical locking between two adjacent building panels (10, 20), preferably by means of a folding motion. The panels further comprising a second locking system at respective parallel and opposite first and second edges (11, 12), such as short edges, configured to cooperate for horizontal and vertical locking of two adjacent building panels (10, 30). An upper edge portion of one of the third edge or fourth edge (13, 14), preferably the third edge (13), comprises a first lower lip portion (139) configured to cooperate with a first upper lip portion (149) of an upper edge portion of the other of the third and fourth edge of an adjacent panel (20) when the third and fourth edges are arranged in locking engagement.

13-



14- E04F 13/08, E04F 15/02

- ១- KH/P/២០២៤/០០០៥៣ EP
 - ២- ខ
 - ៣- EP/០០០៩០
 - ៤- PEDRAZZINI CHIMICA S R L [IT]
 - ៥- PEDRAZZINI, Cesare [IT]
 - ៦- TILLEKE & GIBBINS (CAMBODIA) LTD
 - ៧- KH/P/២០២៤/០០០៥៣ EP
 - ៨- Receiving Date: ២៤/១២/២០២៤
EPO Filing Date: ២៣/០៨/២០២១ EPO Registration Number: ២១៧៨២៨០៧.៨
 - ៩- IT20200020368 24/08/2020 IT
 - ១០- ថ្ងៃទី២៦ ខែធ្នូ ឆ្នាំ២០២៤
 - ១១- ADDITIVE TO REDUCE PARTICULATE MATTER IN EMISSIONS DERIVING FROM THE COMBUSTION OF DIESEL FUEL AND FUEL OIL AND FUEL COMPOSITION THAT CONTAINS IT
 - ១២- The present invention relates to an additive for fuels such as diesel fuel and fuel oil, used respectively for diesel engines and boilers of various types, comprising a metal oxidation catalyst, an organic nitrate and a dispersing agent in suitable ratios, capable of improving combustion efficiency in such a way as to reduce the formation of particulate matter and consumption.
 - ១៣- None
 - ១៤- C10L 1/10, C10L 1/16, C10L 1/188, C10L 1/222, C10L 1/223, C10L 1/224, C10L 1/23, C10L 1/24, C10L 1/30, C10L 10/02
-

- 1- KH/P/2024/00053 EP
 - 2- B
 - 3- EP/00090
 - 4- PEDRAZZINI CHIMICA S R L [IT]
 - 5- PEDRAZZINI, Cesare [IT]
 - 6- TILLEKE & GIBBINS (CAMBODIA) LTD
 - 7- KH/P/2024/00053 EP
 - 8- Receiving Date: 24/12/2024
EPO Filing Date: 23/08/2021 EPO Registration Number: 21782807.8
 - 9- IT20200020368 24/08/2020 IT
 - 10- 26 December, 2024
 - 11- ADDITIVE TO REDUCE PARTICULATE MATTER IN EMISSIONS DERIVING FROM THE COMBUSTION OF DIESEL FUEL AND FUEL OIL AND FUEL COMPOSITION THAT CONTAINS IT
 - 12- The present invention relates to an additive for fuels such as diesel fuel and fuel oil, used respectively for diesel engines and boilers of various types, comprising a metal oxidation catalyst, an organic nitrate and a dispersing agent in suitable ratios, capable of improving combustion efficiency in such a way as to reduce the formation of particulate matter and consumption.
 - 13- None
 - 14- C10L 1/10, C10L 1/16, C10L 1/188, C10L 1/222, C10L 1/223, C10L 1/224, C10L 1/23, C10L 1/24, C10L 1/30, C10L 10/02
-