505872122 01/20/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5918950

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-------------------------------|----------------|
| FRANCESCO PICCHIONI | 07/08/2019 |
| ANTONIUS AUGUSTINUS BROEKHUIS | 07/08/2019 |

RECEIVING PARTY DATA

| Name: | RIJKSUNIVERSITEIT GRONINGEN |
|-----------------|-----------------------------|
| Street Address: | BROERSTRAAT 5 |
| City: | GRONINGEN |
| State/Country: | NETHERLANDS |
| Postal Code: | 9712 CP |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16461918 |

CORRESPONDENCE DATA

Fax Number: (617)309-2601

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 617-309-2604

Email: lpennybaker@verrill-law.com

Correspondent Name: LIN J. HYMEL

Address Line 1: VERRILL DANA LLP

Address Line 2: ONE FEDERAL STREET, 20TH FLOOR BOSTON, MASSACHUSETTS 02110

| ATTORNEY DOCKET NUMBER: | 20885-2601 |
|-------------------------|----------------|
| NAME OF SUBMITTER: | LIN J. HYMEL |
| SIGNATURE: | /Lin J. Hymel/ |
| DATE SIGNED: | 01/20/2020 |

Total Attachments: 3

source=Assignment Document_20885-2601#page1.tif source=Assignment Document_20885-2601#page2.tif source=Assignment Document_20885-2601#page3.tif

PATENT 505872122 REEL: 051555 FRAME: 0063

Attorney Docket No. 320885-00027 P111680US00

ASSIGNMENT

We.

Francesco PICCHIONI, c/o Faculty of Mathematics and Natural Sciences,

Department of Product Technology,

Nijenborgh 4,

9747 AG Groningen The Netherlands

and

Antonius Augustinus BROEKHUIS, c/o Faculty of Mathematics and Natural Sciences,

Department of Product Technology,

Nijenborgh 4, 9747 AG Groningen

The Netherlands

Assignors, for good and valuable consideration, receipt of which is hereby acknowledged, hereby sell, assign, and transfer to **Rijksuniversiteit Groningen** (Assignee), having a principal place of business at Broerstraat 5, 9712 CP Groningen, The Netherlands, and its successors and assigns, the entire right, title and interest in and to the invention

Method for Reclaiming Rubber, and Renewed Rubber Compositions Obtainable Thereby

and to the patent application filed therefor, **US National Phase Application No. 16/461,918**, filed on **May 17, 2019**, and any other patent applications filed therefor, and such patents, reissues, reexaminations, and extensions thereof which issue in any country upon said patent applications, which correspond with or claim priority from said applications, or any divisional, continuation, or continuation-in-part thereof, including the right to sue and collect for past infringement; the same to be held and enjoyed by Assignee for its own use, and for the use of its legal representatives, to the full term for which such patents are entitled, as fully and entirely as the same would have been held by us had this assignment not been made.

We hereby further covenant and agree that we will not execute any writing or do any act whatsoever conflicting with this agreement, and that we, our successors and assigns, will at any time upon request without further additional consideration, but at the expense of Assignee, its successors and assigns, execute such additional writings and do such additional acts as Assignee, its successors and assigns, may determine as necessary or desirable in the enjoyment of this grant, and in any proceedings or transactions involving such invention, patent applications or patents.

1

Attorney Docket No. 320885-00027 P111680US00

Ву:

Francesco PICCHIONI

Date: x 6/7/2011

2

271187071/320883-00027

PATENT REEL: 051555 FRAME: 0065

Atiomey Docket No. 320885-00027 P111680US00

Ву:

Antonius Augustinus BROEKHUIS

Date: × 3/7/20/9

3

2711870v1/320885-00027

RECORDED: 01/20/2020

PATENT REEL: 051555 FRAME: 0066