

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6417186

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NOURYON CHEMICALS INTERNATIONAL B.V.	03/31/2020
RECEIVING PARTY DATA	
Name:	NOURYON CHEMICALS AG
Street Address:	INDUSTRIESTRASSE 17A
City:	SEMPACH STATION
State/Country:	SWITZERLAND
Postal Code:	6203
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	9040608
CORRESPONDENCE DATA	
Fax Number:	(703)413-2220
<i>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.</i>	
Phone:	(703) 413-3000
Email:	corpassignments@oblon.com
Correspondent Name:	OBLON, ET AL.
Address Line 1:	1940 DUKE STREET
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	405239US-1
NAME OF SUBMITTER:	ELLEN MURABITO
SIGNATURE:	/ELLEN MURABITO/
DATE SIGNED:	11/24/2020
Total Attachments: 17	
source=1-Nouryon BV to Nouryon AG assignment#page1.tif	
source=1-Nouryon BV to Nouryon AG assignment#page2.tif	
source=1-Nouryon BV to Nouryon AG assignment#page3.tif	
source=1-Nouryon BV to Nouryon AG assignment#page4.tif	
source=1-Nouryon BV to Nouryon AG assignment#page5.tif	
source=1-Nouryon BV to Nouryon AG assignment#page6.tif	

source=1-Nouryon BV to Nouryon AG assignment#page7.tif
source=1-Nouryon BV to Nouryon AG assignment#page8.tif
source=1-Nouryon BV to Nouryon AG assignment#page9.tif
source=1-Nouryon BV to Nouryon AG assignment#page10.tif
source=1-Nouryon BV to Nouryon AG assignment#page11.tif
source=1-Nouryon BV to Nouryon AG assignment#page12.tif
source=1-Nouryon BV to Nouryon AG assignment#page13.tif
source=1-Nouryon BV to Nouryon AG assignment#page14.tif
source=1-Nouryon BV to Nouryon AG assignment#page15.tif
source=1-Nouryon BV to Nouryon AG assignment#page16.tif
source=1-Nouryon BV to Nouryon AG assignment#page17.tif

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this “**Agreement**”) is made on March 31, 2020 (“**Effective Date**”) by Nouryon Chemicals International B.V., Nouryon Chemicals B.V., Nouryon Functional Chemicals LLC and Nouryon Surface Chemistry LLC (each, an “**Assignor**” and collectively, the “**Assignors**”) to Nouryon Chemicals AG (“**Assignee**”). Capitalized terms used but not defined herein shall have the meaning ascribed to such terms in the Purchase Agreement (as defined below).

W I T N E S S E T H:

WHEREAS, Nouryon Holding B.V. (“**Seller Parent**”), the indirect parent of the Assignors, is party to that certain Equity and Asset Purchase Agreement, dated as of January 30, 2020 (the “**Purchase Agreement**”), pursuant to which Seller Parent has agreed to cause the Assignors to transfer all of each Assignors’ right, title and interest in, to and under the issued patents and pending patent applications set forth in Schedule A (the “**Assigned Patents**”); and

WHEREAS, the parties are desirous of executing a document suitable for recordation with the United States Patent and Trademark Office, and the equivalent entities or agencies in any applicable foreign countries to the extent applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. ASSIGNMENT.

(a) Assignment. Each Assignor hereby transfers, assigns, and delivers to Assignee, and Assignee hereby acquires from each Assignor, all of such Assignor’s right, title and interest in, to and under (i) the Assigned Patents, including the inventions claimed therein, (ii) all reissues, divisionals, continuations, continuations-in-part, extensions, renewals, reexaminations and foreign counterparts thereof, (iii) all patents and applications which claim priority to or have common priority with any such patents or patent applications, and (iv) all other corresponding rights that are or may be secured under the laws of the United States or any foreign country, now or hereafter in effect, for Assignee’s own use and enjoyment, and for the use and enjoyment of Assignee’s successors, assigns or other legal representatives, together with all income, royalties or payments due or payable as of the Effective Date or thereafter, if any, including, without limitation, all claims for damages by reason of past, present or future infringement, misappropriation, violation or other unauthorized use of the Assigned Patents, with all rights to sue for, enforce, and collect such damages by reason of past, present, or future infringement;

(b) Recordation. This Agreement may be made of record in any government and/or administrative authorities, including in the United States Patent and Trademark Office, as appropriate and desired by Assignee, at the Assignee’s sole cost and expense, and the Assignors authorize and request the relevant authorities to record Assignee as the assignee and owner of the Assigned Patents.

(c) Further Assurances. Without prejudice to Section 1(b) above, following the Effective Date, upon the Assignee’s reasonable request, and at the Assignee’s sole cost and

expense, Assignors shall take such reasonable steps and actions, and provide such reasonable cooperation and assistance to the Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence, or perfect the above Assignment to the Assignee, or any permitted assignees or successors thereto.

2. MISCELLANEOUS.

(a) No Representations. Each of the Parties acknowledge, agree and confirm that, without limiting the representations and warranties expressly provided in the Purchase Agreement, none of the Parties make any representation or warranty whatsoever, express or implied, in this Agreement.

(b) Governing Law; Waiver of Jury Trial. This Agreement, and all issues and questions concerning the construction, validity, interpretation and enforceability of this Agreement and the exhibits and schedules hereto, and all claims and disputes arising hereunder or in connection herewith, whether purporting to sound in contract or tort, or at law or in equity, shall be governed by, and construed in accordance with, the Laws of the State of New York, including its statutes of limitation, without giving effect to any choice of Law or conflict of Law rules or provisions (whether of the State of New York or any other jurisdiction) that would cause the application of the Laws of any jurisdiction other than the State of New York. Any dispute directly related to the breach of this Agreement shall be resolved in accordance with Section 11.06 of the Purchase Agreement. EACH PARTY HERETO WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY ACTION BASED UPON, ARISING OUT OF OR RELATED TO THIS AGREEMENT, THE PURCHASE AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY.

(c) No Third-Party Beneficiaries. Nothing expressed or implied in this Agreement is intended or shall be construed to confer upon or give any Person, other than the Parties hereto, any right or remedies under or by reason of this Agreement, except as contemplated in the Purchase Agreement.

(d) Counterparts. This Agreement may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

(e) Severability. If any provision of this Agreement is held invalid or unenforceable by any court of competent jurisdiction, the other provisions of this Agreement shall remain in full force and effect. The Parties further agree that if any provision contained herein is, to any extent, held invalid or unenforceable in any respect under the Laws governing this Agreement, they shall take any actions necessary to render the remaining provisions of this Agreement valid and enforceable to the fullest extent permitted by Law and, to the extent necessary, shall amend or otherwise modify this Agreement to replace any provision contained herein that is held invalid or unenforceable with a valid and enforceable provision giving effect to the intent of the Parties.

(f) Entire Agreement. This Agreement (together with the schedules to this

Agreement), the Transaction Documents, the Confidentiality Agreement and the Purchase Agreement constitute the entire agreement between the Parties relating to the transactions contemplated hereby and supersede any other agreements, whether written or oral, that may have been made or entered into by any of the Parties or any of their respective Affiliates or Representatives relating to the transactions contemplated hereby. No representations, warranties, covenants, understandings or agreements, oral or otherwise, relating to the transactions contemplated by the Transactions Documents, exist between the Parties except, in each case, as expressly set forth in the Transaction Documents and the Confidentiality Agreement. Nothing in this Agreement shall alter any liability or obligation of the Parties arising under the Purchase Agreement.

(g) Miscellaneous. Sections 11.02 (Waiver), 11.04 (Assignment), 11.07 (Captions; Counterparts) and 11.10 (Amendments) of the Purchase Agreement shall apply to this Agreement mutatis mutandis.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties have executed this Patent Assignment Agreement
as of the date first mentioned above.

ASSIGNOR:

NOURYON CHEMICALS
INTERNATIONAL B.V.

By: 

Name: Egbert Henstra

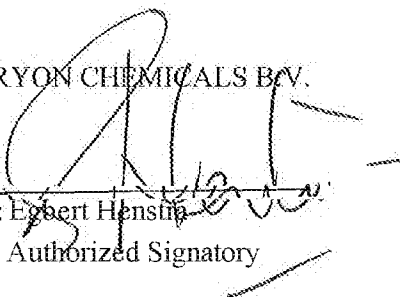
Title: Authorized Signatory

[Signature Page to Patent Assignment Agreement]

PATENT
REEL: 054457 FRAME: 0176

ASSIGNOR:

NOURYON CHEMICALS B.V.

By: 
Name: Egbert Henstra
Title: Authorized Signatory

[Signature Page to Patent Assignment Agreement]

PATENT
REEL: 054457 FRAME: 0177

ASSIGNOR:

NOURYON FUNCTIONAL CHEMICALS
LLC

By: *Suzanne Carroll*

Name: Suzanne Carroll

Title: Vice President, Performance Formulations

ASSIGNOR:

NOURYON SURFACE CHEMISTRY LLC

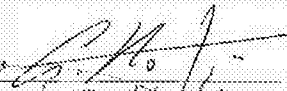

By: *Suzanne Carroll*

Name: Suzanne Carroll

Title: Vice President, Performance Formulations

ASSIGNEE

NOURYON CHEMICALS AG

By: 
Name: 
Title:

SCHEDULE A
PATENTS

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
364.0449CNP1	SPG3286-CN-P1	364.0449	02814920.3	ZL02814920.3	1/29/2004	2/28/2007	High solids ethylene-vinyl acetate latex.	CN	7/15/2022	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0449DEP1	SPG3286-DE-P1	364.0449	02752368.7	1414874	1/5/2004	7/8/2009	High solids ethylene-vinyl acetate latex.	DE	7/15/2022	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0449FRP1	SPG3286-FR-P1	364.0449	2752368.7	1414874	1/5/2004	7/8/2009	High solids ethylene-vinyl acetate latex.	FR	7/15/2022	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0449USPD	SPG3286-US-PD	364.0449	09/917.155	6716941	7/27/2001	4/6/2004	High solids ethylene-vinyl acetate latex.	US	12/2/2021	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455DE	SPG3295-DE-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	DE	3/13/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455EP	SPG3295-EP-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	EP	3/13/2026	Nouryon Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455FR	SPG3295-FR-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	FR	3/13/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.

PATENT

[Schedule A – Patents]

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							binding tile adhesive.				
364.0455IT	SPG3295-IT-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	IT	3/13/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455NL	SPG3295-NL-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	NL	3/13/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455TR	SPG3295-TR-P1	364.0455	06723383.3	1861462	9/27/2007	9/5/2018	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	TR	3/13/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0455US	SPG3295-US-P1	364.0455	11/909,194	8461247	9/20/2007	6/11/2013	Dispersion composition for highly flexible, waterproof, hydraulically binding tile adhesive.	US	5/3/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456DED1	SPG3296-DE-D1	364.0456	11172104.9	2371792	6/30/2011	1/3/2018	Powder redispersible in water, process for production thereof and use thereof.	DE	9/21/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456DEP1	SPG3296-DE-P1	364.0456	06792203.9	1928802	3/28/2008	8/23/2017	Powder redispersible in water, process thereof.	DE	9/21/2026	Akzo Nobel Chemicals	Nouryon Chemicals

PATENT

REEL: 054457 FRAME: 0182

[Schedule A – Patents]

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							for production thereof and use thereof.			International B.V.	International B.V.
364.0456FRD1	SPG3296-FR-D1	364.0456	11172104.9	2371792	6/30/2011	1/3/2018	Powder redispersible in water, process for production thereof and use thereof.	FR	9/21/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456FRP1	SPG3296-FR-P1	364.0456	06792203.9	1928802	3/28/2008	8/23/2017	Powder redispersible in water, process for production thereof and use thereof.	FR	9/21/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456ITD1	SPG3296-IT-D1	364.0456	11172104.9	2371792	6/30/2011	1/3/2018	Powder redispersible in water, process for production thereof and use thereof.	IT	9/21/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456ITP1	SPG3296-IT-P1	364.0456	06792203.9	1928802	3/28/2008	8/23/2017	Powder redispersible in water, process for production thereof and use thereof.	IT	9/21/2026	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0456USD1	SPG3296-US-2	364.0456	14/182.405	9353005	2/18/2014	5/31/2016	Powder redispersible in water, process for production thereof and use thereof.	US	3/13/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0457CNP1	SPG3298-CN-P1	364.0457	200780049985.5	ZL200780049985.5	7/16/2009	2/27/2013	Process for the manufacture of their use.	CN	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0457DEP1	SPG3298-DE-P1	364.0457	07857220.3	2089437	3/24/2009	9/3/2014	Process for the manufacture of	DE	11/15/2027	Akzo Nobel Chemicals	Nouryon Chemicals

PATENT

REEL: 054457 FRAME: 0183

[Schedule A – Patents]

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							dispersions and their use.			International B.V.	International B.V.
364.0457FRP1	SPG3298-FR-P1	364.0457	07857220.3	2089437	3/24/2009	9/3/2014	Process for the manufacture of dispersions and their use.	FR	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0457ITP1	SPG3298-IT-P1	364.0457	07857220.3	2089437	3/24/2009	9/3/2014	Process for the manufacture of dispersions and their use.	IT	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0457USP1	SPG3298-US-P1	364.0457	12/515,393	8497315	5/18/2009	7/30/2013	Process for the manufacture of dispersions and their use.	US	6/29/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458BR	SPG3299-BR-P1	364.0458	PI0718398-4		5/15/2009		Dry mortar formulation for cementing drilling holes.	BR		Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458DE	SPG3299-DE-P1	364.0458	07847190.1	2089335	3/24/2009	3/20/2019	Dry mortar formulation for cementing drilling holes.	DE	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458FR	SPG3299-FR-P1	364.0458	07847190.1	2089335	3/24/2009	3/20/2019	Dry mortar formulation for cementing drilling holes.	FR	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458GB	SPG3299-GB-P1	364.0458	07847190.1	2089335	3/24/2009	3/20/2019	DRY MORTAR FORMULATION FOR CEMENTING DRILLING HOLES.	GB	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458IT	SPG3299-IT-P1	364.0458	07847190.1	2089335	3/24/2009	3/20/2019	Dry mortar formulation for cementing drilling holes.	IT	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458MX	SPG3299-MX-P1	364.0458	MX/A/2009/005213	318626	5/15/2009	3/20/2014	Dry mortar formulation for	MX	11/15/2027	Akzo Nobel Chemicals	Nouryon Chemicals

PATENT

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							cementing drilling holes.			International B.V.	International B.V.
364.0458RU	SPG3299-RU-P1	364.0458	2009123013	2478681	6/16/2009	4/10/2013	Dry mortar formulation for cementing drilling holes.	RU	11/15/2027	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0458US	SPG3299-US-P1	364.0458	12/515.195	8393391	5/15/2009	3/12/2013	Dry mortar formulation for cementing drilling holes.	US	7/7/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0694DEP1	AFC10836-DE-P1	364.0694	09744162.0	2356084	5/17/2011	5/23/2018	Powder to hydrophobise and its use.	DE	11/3/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0694FRP1	AFC10836-FR-P1	364.0694	09744162.0	2356084	5/17/2011	5/23/2018	Powder to hydrophobise and its use.	FR	11/3/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0694ITP1	AFC10836-IT-P1	364.0694	09744162.0	2356084	5/17/2011	5/23/2018	Powder to hydrophobise and its use.	IT	11/3/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0694TRP1	AFC10836-TR-P1	364.0694	09744162.0	2356084	5/17/2011	5/23/2018	Powder to hydrophobise and its use.	TR	11/3/2029	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0694USP1	AFC10836-US-P1	364.0694	13/126.698	8703874	4/28/2011	4/22/2014	Powder to hydrophobise and its use.	US	3/19/2030	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0737	AFC11020-RU-P1	364.0737	201290489	026992	7/10/2012	6/30/2017	Process and additive to improve adhesion of building compositions to substrates.	RU	12/15/2030	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0737	AFC11020-EA-P1	364.0737	201290489	026992	7/10/2012	6/30/2017	Process and additive to	EA	12/15/2030	Akzo Nobel Chemicals	Nouryon Chemicals

PATENT

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							improve adhesion of building compositions to substrates.			International B.V. (A'foort)	International B.V.
364.0737BR	AFC11020-BR-P1	364.0737	1120120136810		6/6/2012		Process and additive to improve adhesion of building compositions to substrates.	BR		Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0737CA	AFC11020-CA-P1	364.0737	2784095	2784095	6/12/2012	3/7/2017	Process and additive to improve adhesion of building compositions to substrates.	CA	12/15/2030	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0737CN	AFC11020-CN-P1	364.0737	201080055993.2	ZL201080055993.2	6/11/2012	8/5/2015	Process and additive to improve adhesion of building compositions to substrates.	CN	12/15/2030	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0737CN/D1	AFC11020-CN-D1	364.0737	201410333578.9	ZL201410333578.9	7/14/2014	11/17/2017	Process and additive to improve adhesion of building compositions to substrates.	CN	12/15/2030	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0737EP	AFC11020-EP-P1	364.0737	10796357.1		5/10/2012		Process and additive to improve adhesion of building	EP	12/15/2030	Nouryon Chemicals International B.V.	Nouryon Chemicals International B.V.

PATENT

[Schedule A – Patents]

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
364.0737USD1	AFCl1020-US-D1	364.0737	15/080,083	10,519,064	3/24/2016	12/31/2019	PROCESS AND ADDITIVE TO IMPROVE ADHESION OF BUILDING COMPOSITIONS TO SUBSTRATES	US	4/22/2032	Nouryon Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0756EP	AFCl1068-EP-P1	364.0756	11711098.1		9/19/2012		Härtbare Mischung.	EP	3/30/2031	Evonik Degussa GmbH & Akzo Nobel Chemicals Int. BV	Evonik Degussa GmbH & Nouryon Chemicals Int. BV
364.0756JP1	AFCl1068-JP-P1	364.0756	501829/2013	5657095	10/1/2012	12/5/2014	Härtbare Mischung.	JP	3/30/2031	Evonik Degussa GmbH & Akzo Nobel Chemicals Int. BV	Evonik Degussa GmbH & Nouryon Chemicals Int. BV
364.0756USP1	AFCl1068-US-P1	364.0756	13/638,733	9040608	12/17/2012	5/26/2015	Härtbare Mischung.	US	3/30/2031	Evonik Degussa GmbH & Akzo Nobel Chemicals Int. BV	Evonik Degussa GmbH & Nouryon Chemicals Int. BV
364.0756WOP1	AFCl1068-WO-P1	364.0756	PCT/EP2011/054914		3/30/2011		Härtbare Mischung. Process and additive to improve adhesion of compositions to substrates.	WO		Evonik Degussa GmbH & Akzo Nobel Chemicals Int. BV	Evonik Degussa GmbH & Nouryon Chemicals Int. BV
364.0798CNP1	AFCl1182-CN-P1	364.0798	201280026043.6	201280026043.6	11/28/2013	8/17/2016		CN	6/7/2032	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.

PATENT

REEL: 054457 FRAME: 0187

[Schedule A – Patents]

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
364.0798DEP1	AFC11182-DE-P1	364.0798	12727826.5	2718244	11/7/2013	12/14/2016	Process and additive to improve adhesion of compositions to substrates.	DE	6/7/2032	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0798EAP1	AFC11182-EA-P1	364.0798	201391819	025752	12/27/2013	1/30/2017	Process and additive to improve adhesion of compositions to substrates.	EA	6/7/2032	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0798PLP1	AFC11182-PL-P1	364.0798	12727826.5	2718244	11/7/2013	12/14/2016	Process and additive to improve adhesion of compositions to substrates.	PL	6/7/2032	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0798RUP1	AFC11182-RU-P1	364.0798	201391819	025752	12/27/2013	1/30/2017	Process and additive to improve adhesion of compositions to substrates.	RU	6/7/2032	Akzo Nobel Chemicals International B.V. (A'foort)	Nouryon Chemicals International B.V.
364.0798TRP1	AFC11182-TR-P1	364.0798	12727826.5	2718244	11/7/2013	12/14/2016	Process and additive to improve adhesion of compositions to substrates.	TR	6/7/2032	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0798USP1	AFC11182-US-P1	364.0798	14/124,330	9126868	12/6/2013	9/8/2015	Process and additive to improve adhesion of compositions to substrates.	US	6/7/2032	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0898TW	AFC11468-TW	364.0898	92124125	1317364	9/1/2003	11/21/2009	Method for production of aqueous	TW	9/1/2023	Akzo Nobel Chemicals	Nouryon Chemicals

PATENT

Case Number	Application Client Reference	Family Number	Application Number	Patent Number	File Date	Issue Date	Application Title	Country	Exp Date	Registration Owner Name	Legal Owner
							polymer dispersions containing very few residual monomers and use thereof.			International B.V. (A'foort)	International B.V.
364.0992CN	AFCl1642-CN-P1	364.0992	201780036420.7		12/12/2018		ETICS Mortar composition.	CN	7/11/2037	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0992EP	AFCl1642-EP-P1	364.0992	17737576.3		10/2/2018		ETICS Mortar composition.	EP	7/11/2037	Nouryon Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0993CN	AFCl1643-CN-P1	364.0993	201780037997.X		12/19/2018		BUILDING COMPOSITION MARKER	CN	7/11/2037	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0993EP	AFCl1643-EP-P1	364.0993	177499610.6		10/16/2018		BUILDING COMPOSITION MARKER	EP	7/11/2037	Nouryon Chemicals International B.V.	Nouryon Chemicals International B.V.
364.0993US	AFCl1643-US-P1	364.0993	16/308,019		12/7/2018		BUILDING COMPOSITION MARKER	US	7/11/2037	Akzo Nobel Chemicals International B.V.	Nouryon Chemicals International B.V.

PATENT