

PATENT ASSIGNMENT COVER SHEET

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Stylesheet Version v1.2

EPAS ID: PAT8188716

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CONSTRUCTION RESEARCH & TECHNOLOGY GMBH	06/25/2023
RECEIVING PARTY DATA	
Name:	SIKA TECHNOLOGY AG
Street Address:	ZUGERSTRASSE 50
City:	BAAR
State/Country:	SWITZERLAND
Postal Code:	6340
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	13382197
Application Number:	13102379
CORRESPONDENCE DATA	
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NAME OF SUBMITTER:	JOEL S. ARMSTRONG
SIGNATURE:	/Joel S. Armstrong/
DATE SIGNED:	09/26/2023
Total Attachments: 18	
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CONFIRMATORY IP RIGHTS TRANSFER AGREEMENT

By and between

1. **Construction Research & Technology GmbH**, a limited liability company in Germany, with registered office at 83308 Trostberg and registered in the commercial register (Handelsregister) of the local court (Amtsgericht) at Traunstein with the registration number (HRB) 12785 ("CORTE" or "Seller"), and
2. **Sika Technology AG**, a stock corporation incorporated in Switzerland, with registered office at Zugerstrasse 50, 6340 Baar, Switzerland and enterprise identification number (UID) CHE-109.802.839 ("Purchaser"),

Whereas

The Seller is the recorded owner of the PATENTS detailed in Annex 1 and hereafter called « The PATENTS ». This Annex is an integral part of the present agreement.

By an agreement executed on May 2, 2023 and titled « RETAINED INTELLECTUAL PROPERTY RIGHTS SALE AND ASSIGNMENT AGREEMENT », the Seller undertook to assign the PATENTS to the Purchaser.

The subject of the present agreement is to confirm and if necessary to reiterate the assignment of the PATENTS in favor of the Purchaser with a view to recording said transfer of ownership in the Patents Registers and to act as new legal owner of the PATENTS.

By the presents:

1. The Seller hereby assigns to the Purchaser who accepts all its rights of ownership concerning the aforesaid PATENTS.
2. The Purchaser is therefore subrogated in all rights and obligations of the Seller concerning the PATENTS. It becomes the owner thereof or in case of shared/co-owned IP only extent to the respective share held by the seller. The Purchaser may execute any documents or instruments which are necessary for the formalities for renewals, change of ownership and oppositions with respect to the PATENTS in the name of the Seller until the change of ownership is registered.
3. The present agreement being confirmatory, it does not change the financial nor legal conditions provided in the initial agreement. By executing the present, the parties hereby certify that the above conditions were realized at that there is no bar to record this transfer of ownership.
4. Hence, this document shall be registered in the Patent Register at the request and at the costs of the Purchaser.

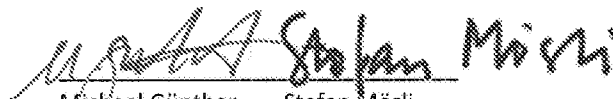
Place/Date: *Traunstein, 25/06/23*

Construction Research & Technology GmbH



Dr. J. C. Probst B. Dangschat
Head of Global IP Head of Accounting for MBSD & CORTE

Sika Technology AG



Michael Günther Stefan Mösl
Head Corp. IP General Counsel

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
NGPL-001-SG-NP	Cement Slurry Composition	SG	Construction Research & Technology GmbH (CORTE)	10/202107247X	30 Jun 2021		30 Jan 2023		
NGPL-001-WO-PCT	Cement Slurry Composition	WO	Construction Research & Technology GmbH (CORTE)	PCT/EP2022/06409Z	30 Jun 2022	2023/275266	05 Jan 2023		
P059003-AT-EPT	Papierverleitsack mit Innenriegele	AT	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2132103	14 Dez 2011
P059003-CH-EPT	Papierverleitsack mit Innenriegele	CH	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2132103	14 Dez 2011
P059003-DE-EPT	Papierverleitsack mit Innenriegele	DE	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	502008005849.4	14 Dez 2011
P059003-ES-EPT	Papierverleitsack mit Innenriegele	ES	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2373676	14 Dez 2011
P059003-FR-EPT	Papierverleitsack mit Innenriegele	FR	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2132103	14 Dez 2011
P059003-GB-EPT	Papierverleitsack mit Innenriegele	GB	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2132103	14 Dez 2011
P059003-IT-EPT	Papierverleitsack mit Innenriegele	IT	Construction Research & Technology GmbH (CORTE)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	48381/BE/2012	14 Dez 2011
P059003-TR-EPT	Method of Treating Surfaces With Organosilicon Water Repellant Compositions	TR	Construction Research & Technology GmbH (CORTE); Evonik Goldschmidt GmbH (LOR&H1059351)	08/215815.0	16 Feb 2008	2132103	09 Okt 2008	2012/02787	14 Dez 2011
P059712-BR-PCT	Expansion Joint System for accommodation of large movement in multiple directions	BR	Construction Research & Technology GmbH (CORTE)	PI01120333-6	12 Jun 2001			PI01120333	10 Sep 2013
P059760-CA-NP	Expansion Joint System for accommodation of large movement in multiple directions	CA	Construction Research & Technology GmbH (CORTE)	2423578	27 Mrz 2003			2423578	16 Feb 2010
P059760-MX-NP	Expansion Joint System for accommodation of large movement in multiple directions	MX	Construction Research & Technology GmbH (CORTE)	03/002910	02 Apr 2003			252507	13 Dez 2007
P059760-US-C/P(3)	Expansion Joint System for accommodation of large movement in multiple directions	US	Construction Research & Technology GmbH (CORTE)	11/125772	10 Mai 2005	2005/244228	03 Nov 2005	73955570	08 Jul 2008
P059760-US-NP(2)	Expansion Joint System for accommodation of large movement in multiple directions	US	Construction Research & Technology GmbH (CORTE)	10/402639	29 Mrz 2003	2004/016065	29 Jan 2004	6912751	05 Jul 2005
P059774-US-NP(2)	Improved Bleeding Resistance of Hydraulic Cement Grout through a unique additive combination	US	Construction Research & Technology GmbH (CORTE)	10/626971	25 Jul 2003	2004/127606	01 Jul 2004	7044170	16 Mai 2006
P059802-CA-NP	Rheology Stabilizer for Cementitious Compositions	CA	Construction Research & Technology GmbH (CORTE)	2427897	05 Mai 2003			2427897	14 Aug 2012
P059802-MX-NP	Rheology Stabilizer for Cementitious Compositions	MX	Construction Research & Technology GmbH (CORTE)	03/004020	07 Mai 2003			288172	06 Jul 2011
P059802-US-CNT(3)	Rheology Stabilizer for Cementitious Compositions	US	Construction Research & Technology GmbH (CORTE)	2010/197833	05 Aug 2010			7883577	08 Feb 2011
P059838-CA-NP	Volatile Organic Compound (VOC) Compliant Sealing Material	CA	Construction Research & Technology GmbH (CORTE)	2474115	14 Jul 2004			2474115	19 Jun 2012
P059838-MX-NP	Volatile Organic Compound (VOC) Compliant Sealing Material	MX	Construction Research & Technology GmbH (CORTE)	04/007343	28 Jul 2004			299416	22 Mai 2012
P059838-US-NP(2)	Volatile Organic Compound (VOC) Compliant Sealing Material	US	Construction Research & Technology GmbH (CORTE)	11/150927	13 Jun 2005	2005/277734	15 Dez 2005	7956122	07 Jun 2011
P059863-AE-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	AE	Construction Research & Technology GmbH (CORTE)	07/000480	02 Dez 2005			480/2007	27 Sep 2015
P059863-AT-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	AT	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-AU-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	AU	Construction Research & Technology GmbH (CORTE)	2005311390	02 Dez 2005			2005311390	31 Mrz 2011
P059863-BY-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	BY	Construction Research & Technology GmbH (CORTE)	070800	02 Dez 2005			14081	28 Feb 2011
P059863-CA-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	CA	Construction Research & Technology GmbH (CORTE)	2589107	02 Dez 2005			2589107	03 Nov 2015
P059863-CN-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	CN	Construction Research & Technology GmbH (CORTE)	200580047748.6	02 Dez 2005			ZL200580047748.6	25 Nov 2015
P059863-CN-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	DE	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	502005006718.5	25 Feb 2009
P059863-DE-EPT(2)	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	ES	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-ES-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	FR	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-FR-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	GB	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-GB-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	GR	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-GR-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	HK	Construction Research & Technology GmbH (CORTE)	08107191.4	02 Dez 2005	1117186	09 Jan 2009	HK1117186	28 Okt 2016
P059863-HK-FPR	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	HU	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-HU-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	IE	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-IE-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	IN	Construction Research & Technology GmbH (CORTE)	07/002963/CHENP	02 Dez 2005			255982	15 Apr 2013
P059863-IN-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	IT	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-IT-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	JP	Construction Research & Technology GmbH (CORTE)	07/543791	02 Dez 2005			5424560	06 Dez 2013
P059863-JP-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	KR	Construction Research & Technology GmbH (CORTE)	07/7015270	02 Dez 2005	2007-92258	12 Sep 2007	1242488	06 Mrz 2013
P059863-KR-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	MX	Construction Research & Technology GmbH (CORTE)	07/006422	02 Dez 2005			267882	30 Jun 2009
P059863-MX-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	NL	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-NL-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	PL	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-PL-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption	PT	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-PT-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verincenter, Dichte und niedriger solarer Absorption								

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P059863-RU-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verminderte Dichte und niedriger solarer Absorption	RU	Construction Research & Technology GmbH (CORTE)	07125128	02 Dez 2005			2404219	20 Nov 2010
P059863-SE-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verminderte Dichte und niedriger solarer Absorption	SE	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	1817383	25 Feb 2009
P059863-TR-EPT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verminderte Dichte und niedriger solarer Absorption	TR	Construction Research & Technology GmbH (CORTE)	05813903.1	02 Dez 2005	1817383	08 Jun 2006	2009/02258	25 Feb 2009
P059863-US-CNT(1)	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verminderte Dichte und niedriger solarer Absorption	US	Construction Research & Technology GmbH (CORTE)	16/585656	27 Sep 2019	2020/0115521	16 Apr 2020		
P059863-ZA-PCT	Dunkles, flächiges Element mit geringer Wärmeleitfähigkeit, verminderte Dichte und niedriger solarer Absorption	ZA	Construction Research & Technology GmbH (CORTE)	07/04483	02 Dez 2005			07/04483	27 Aug 2008
P059863-CA-PCT	verminderte Dichte und niedriger solarer Absorption	BR	Construction Research & Technology GmbH (CORTE)	P10602465-3	18 Apr 2006			P10602465-3	03 Dez 2019
P059874-BR-NP	Insulated Composite Reinforcement Material	CA	Construction Research & Technology GmbH (CORTE)	2544233	18 Apr 2006			2544233	31 Jun 2012
P059874-CA-NP	Insulated Composite Reinforcement Material	NX	Construction Research & Technology GmbH (CORTE)	06/0004358	18 Apr 2006			2544233	16 Dez 2010
P059874-MX-NP	Insulated Composite Reinforcement Material	US	Construction Research & Technology GmbH (CORTE)	11/405773	18 Apr 2006	2006/230985	19 Okt 2006	7682993	23 Mrz 2010
P059874-US-NP(1)	Insulated Composite Reinforcement Material	US	Construction Research & Technology GmbH (CORTE)	11/4943966	21 Nov 2007	2009/127580	05 Jun 2008	8887463	18 Nov 2014
P060386-CA-PCT	cover assembly for structural members	CA	Construction Research & Technology GmbH (CORTE)	2709128	14 Dez 2007			2709128	03 Feb 2011
P060386-CA-PCT	Expansion Joint System	NX	Construction Research & Technology GmbH (CORTE)	MX/A10/006549	14 Dez 2007			314852	01 Nov 2013
P060386-US-CNT(2)	Expansion Joint System	US	Construction Research & Technology GmbH (CORTE)	13/588660	17 Aug 2012	2012/304557	06 Dez 2012	8454264	04 Jun 2013
P060398-US-PCT	Expansion Joint System	US	Construction Research & Technology GmbH (CORTE)	12/747381	14 Dez 2007	2010/263312	21 Okt 2010	8267617	18 Sep 2012
P060897-AT-EPT	Mischung, insbesondere Baustoffmischung enthaltend	AT	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	E570724	15 Aug 2012
P060897-AU-PCT	Mischung, insbesondere Baustoffmischung enthaltend	AU	Construction Research & Technology GmbH (CORTE)	2009253285	14 Mai 2009			2009253285	09 Okt 2014
P060897-CA-PCT	Mischung, insbesondere Baustoffmischung enthaltend	CA	Construction Research & Technology GmbH (CORTE)	2725585	14 Mai 2009			2725585	15 Mrz 2016
P060897-CH-EPT	Mischung, insbesondere Baustoffmischung enthaltend	CH	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-CN-PCT	Mischung, insbesondere Baustoffmischung enthaltend	CN	Construction Research & Technology GmbH (CORTE)	200980119773.9	14 Mai 2009	102046559	04 Mai 2011	ZL200980119773.9	26 Jun 2013
P060897-CZ-EPT	Mischung, insbesondere Baustoffmischung enthaltend	CZ	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-DE-EPT	Mischung, insbesondere Baustoffmischung enthaltend	DE	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-DK-EPT	Mischung, insbesondere Baustoffmischung enthaltend	DK	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-ES-EPT	Mischung, insbesondere Baustoffmischung enthaltend	ES	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-FR-EPT	Mischung, insbesondere Baustoffmischung enthaltend	FR	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-GB-EPT	Mischung, insbesondere Baustoffmischung enthaltend	GB	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-IN-PCT	Mischung, insbesondere Baustoffmischung enthaltend	IN	Construction Research & Technology GmbH (CORTE)	10/008497/CHENP	14 Mai 2009	8487/CHENP/2010	02 Sep 2011	2865664	23 Aug 2017
P060897-IT-EPT	Mischung, insbesondere Baustoffmischung enthaltend	IT	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-JP-PCT	Mischung, insbesondere Baustoffmischung enthaltend	JP	Construction Research & Technology GmbH (CORTE)	11/510937	14 Mai 2009			5460700	24 Jan 2014
P060897-NO-EPT	Mischung, insbesondere Baustoffmischung enthaltend	NO	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	NO/EP 2297061	15 Aug 2012
P060897-PL-EPT	Mischung, insbesondere Baustoffmischung enthaltend	PL	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-SE-EPT	Mischung, insbesondere Baustoffmischung enthaltend	SE	Construction Research & Technology GmbH (CORTE)	09753796.3	14 Mai 2009	2297061	03 Dez 2009	2297061	15 Aug 2012
P060897-US-PCT	Mischung, insbesondere Baustoffmischung enthaltend	US	Construction Research & Technology GmbH (CORTE)	12/993552	14 Mai 2009	2011/100262	05 Mai 2011	8118931	21 Feb 2012
P062025-AT-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	AT	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-BE-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	BE	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-CH-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	CH	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-CZ-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	CZ	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-DE-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	DE	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	502010002216.3	23 Jan 2013
P062025-DK-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	DK	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-ES-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	ES	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-FR-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	FR	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-IT-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	IT	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-NL-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	NL	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-NO-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	NO	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-PL-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	PL	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-SE-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	SE	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-SK-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	SK	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062025-TR-EPT	Enstaubte pulverförmige Baustoffzusammensetzung	TR	Construction Research & Technology GmbH (CORTE)	10713925.5	13 Apr 2010	2419388	21 Okt 2010	2419388	23 Jan 2013
P062384-AT-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren	AT	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jun 2010	2454300	20 Jan 2011	2454300	21 Dez 2016

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P062384-CH-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	CH	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	2454300	21 Dez 2016
P062384-CN-PCT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	CN	Construction Research & Technology GmbH (CORTE)	201080032252.2	15 Jul 2010	102471430	23 Mai 2012	ZL201080032252.2	19 Mrz 2014
P062384-DE-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	DE	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	502010012923.5	21 Dez 2016
P062384-FR-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	FR	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	2454300	21 Dez 2016
P062384-GB-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	GB	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	2454300	21 Dez 2016
P062384-IT-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	IT	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	2454300	21 Dez 2016
P062384-KR-PCT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	KR	Construction Research & Technology GmbH (CORTE)	127004053	15 Jul 2010	2012-089241	09 Aug 2012	1764447	27 Jul 2017
P062384-SE-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	SE	Construction Research & Technology GmbH (CORTE)	10730805.8	15 Jul 2010	2454300	20 Jan 2011	2454300	21 Dez 2016
P062384-US-PCT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden Polymeren.	US	Construction Research & Technology GmbH (CORTE)	13/382197	15 Jul 2010	2012/129971	24 Mai 2012	9290611	22 Mrz 2016
P062429-JP-NP	treatment method for overall improvement of durability of a cementitious hardened composite and the cementitious hardened composite treated by said method	JP	Construction Research & Technology GmbH (CORTE)	09/160831	07 Jul 2009	P2011-16674A	27 Jan 2011	5514479	04 Apr 2014
P062593-AE-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	AE	Construction Research & Technology GmbH (CORTE)	12/000312	12 Aug 2010			3774	29 Jun 2021
P062593-AU-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	AU	Construction Research & Technology GmbH (CORTE)	2010297510	12 Aug 2010			2010297510	25 Sep 2014
P062593-BR-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	BR	Construction Research & Technology GmbH (CORTE)	112012007421-0	12 Aug 2010		06 Dez 2016	112012007421	10 Sep 2019
P062593-CA-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	CA	Construction Research & Technology GmbH (CORTE)	2773866	12 Aug 2010			2773866	17 Jan 2017
P062593-CN-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	CN	Construction Research & Technology GmbH (CORTE)	2010800425023	12 Aug 2010	102574960	11 Jul 2012	ZL201080042602.3	29 Jul 2015
P062593-DE-EPT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	DE	Construction Research & Technology GmbH (CORTE)	10741979.8	12 Aug 2010	2480581	31 Mrz 2011	502010011743.1	25 Mai 2016
P062593-ES-EPT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	ES	Construction Research & Technology GmbH (CORTE)	10741979.8	12 Aug 2010	2480581	31 Mrz 2011	2480581	25 Mai 2016
P062593-FR-EPT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	FR	Construction Research & Technology GmbH (CORTE)	10741979.8	12 Aug 2010	2480581	31 Mrz 2011	2480581	25 Mai 2016
P062593-GB-EPT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	GB	Construction Research & Technology GmbH (CORTE)	10741979.8	12 Aug 2010	2480581	31 Mrz 2011	2480581	25 Mai 2016
P062593-IN-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	IN	Construction Research & Technology GmbH (CORTE)	12/003615/CHENP	12 Aug 2010			306123	23 Jan 2019
P062593-IT-EPT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	IT	Construction Research & Technology GmbH (CORTE)	10741979.8	12 Aug 2010	2480581	31 Mrz 2011	2480581	25 Mai 2016
P062593-KZ-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	KZ	Construction Research & Technology GmbH (CORTE)	12/1543.1	12 Aug 2010			28757	26 Feb 2014
P062593-RU-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	RU	Construction Research & Technology GmbH (CORTE)	12116400	12 Aug 2010			2561609	27 Aug 2015
P062593-US-PCT	Wasserdispersierbares, cyclocarbonatfunktionalisiertes Vinylcopolymer-System	US	Construction Research & Technology GmbH (CORTE)	13/497357	12 Aug 2010	2012/316286 A1	13 Dez 2012	8853322	07 Okt 2014
P062657-AE-PCT	Polyurethane Formulation With High Green Strength and Gummability	AE	Construction Research & Technology GmbH (CORTE)	12/000334	27 Aug 2010			2681	09 Nov 2020
P062657-AU-PCT	Polyurethane Formulation With High Green Strength and Gummability	AU	Construction Research & Technology GmbH (CORTE)	2010305618	27 Aug 2010			2010305618	31 Jul 2014
P062657-CA-PCT	Polyurethane Formulation With High Green Strength and Gummability	CA	Construction Research & Technology GmbH (CORTE)	2773877	27 Aug 2010			2773877	02 Jun 2015
P062657-IN-PCT	Polyurethane Formulation With High Green Strength and Gummability	IN	Construction Research & Technology GmbH (CORTE)	12/003843/CHENP	27 Aug 2010	3843/CHENP/2012 A	16 Aug 2013	312649	10 Mai 2019
P062657-MX-PCT	Polyurethane Formulation With High Green Strength and Gummability	MX	Construction Research & Technology GmbH (CORTE)	MX/A/12/004063	27 Aug 2010		01 Jun 2012	342950	18 Okt 2016
P062657-RU-PCT	Polyurethane Formulation With High Green Strength and Gummability	RU	Construction Research & Technology GmbH (CORTE)	2012118239	27 Aug 2010		27 Jun 2015	2554077	27 Jun 2015
P062657-SA-NP	Polyurethane Formulation With High Green Strength and Gummability	SA	Construction Research & Technology GmbH (CORTE)	110310737	04 Okt 2010			3776	30 Nov 2014
P062657-US-PCT[2]	Polyurethane Formulation With High Green Strength and Gummability	US	Construction Research & Technology GmbH (CORTE)	13/498042	27 Aug 2010	2012/216952	30 Aug 2012	8987375	24 Mrz 2015
P062782-AU-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	AU	Construction Research & Technology GmbH (CORTE)	2010323416	13 Sep 2010			2010323416	27 Feb 2014
P062782-BR-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	BR	Construction Research & Technology GmbH (CORTE)	112012012648-2	13 Sep 2010			112012012648-2	29 Dez 2020
P062782-CA-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	CA	Construction Research & Technology GmbH (CORTE)	2781462	13 Sep 2010			2781462	28 Feb 2017

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P062792-CH-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	CH	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	2504296	02 Jul 2014
P062792-CN-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	CN	Construction Research & Technology GmbH (CORTE)	2010800053310X	13 Sep 2010	1032648167	22 Aug 2012	ZL2010080053310.X	20 Jul 2015
P062792-DE-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	DE	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	602010017238.4	02 Jul 2014
P062792-ES-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	ES	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	2486256	02 Jul 2014
P062792-FR-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	FR	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	2504296	02 Jul 2014
P062792-GB-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	GB	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	2504296	02 Jul 2014
P062792-IT-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	IT	Construction Research & Technology GmbH (CORTE)	GCC/P/2010/17165	24 Nov 2010			5420	19 Apr 2017
P062792-JP-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	JP	Construction Research & Technology GmbH (CORTE)	12/0055110/CHENP	13 Sep 2010	5510/CHENP/2012.A	01 Nov 2013	306302	25 Jan 2019
P062792-KR-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	KR	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	26428/8E/2014	02 Jul 2014
P062792-MX-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	MX	Construction Research & Technology GmbH (CORTE)	12/540331	13 Sep 2010			5730325	17 Apr 2015
P062792-RU-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	RU	Construction Research & Technology GmbH (CORTE)	12126311	13 Sep 2010			342008	09 Sep 2016
P062792-TR-EPT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	TR	Construction Research & Technology GmbH (CORTE)	10751693.2	13 Sep 2010	2504296	03 Jun 2011	2538570	10 Jan 2015
P062792-US-PCT	Bindemittelsystem zur Herstellung chemisch beständiger bauchemischer Produkte	US	Construction Research & Technology GmbH (CORTE)	13/510979	13 Sep 2010	2012/247369	04 Okt 2012	8460459	11 Jun 2013
P062874-CA-PCT(2)	Flexible Moment Connection for Expansion Joints	CA	Construction Research & Technology GmbH (CORTE)	2894169	12 Jun 2015			2894169	12 Sep 2017
P062874-CN-PCT	Flexible Moment Connection for Expansion Joints	CN	Construction Research & Technology GmbH (CORTE)	2799532	10 Mai 2011			2799532	12 Jan 2016
P062874-DE-PCT	Flexible Moment Connection for Expansion Joints	DE	Construction Research & Technology GmbH (CORTE)	101800241943	10 Mai 2011	102892956	23 Jan 2013	101800241943	08 Jul 2016
P062874-ID-PCT	Flexible Moment Connection for Expansion Joints	ID	Construction Research & Technology GmbH (CORTE)	WO/2012/042718	19 Jun 2012	10335/CHENP/2012	19 Jun 2012	10335/CHENP/2012	07 Nov 2016
P062874-IN-PCT	Flexible Moment Connection for Expansion Joints	IN	Construction Research & Technology GmbH (CORTE)	12/010335/CHENP	10 Mai 2011			12/010335/CHENP	20 Jun 2012
P062874-JP-PCT	Flexible Moment Connection for Expansion Joints	JP	Construction Research & Technology GmbH (CORTE)	MX/A/12/013358	10 Mai 2011			MX/A/12/013358	10 Feb 2015
P062874-KR-PCT	Flexible Moment Connection for Expansion Joints	KR	Construction Research & Technology GmbH (CORTE)	12/781063	17 Mai 2011	2010/281807	01 Feb 2013	32778	30 Feb 2015
P070032-AT-EPT	Entkopplungsmatte	AT	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			E-823260	24 Aug 2016
P070032-AU-EPT	Entkopplungsmatte	AU	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			E-10761566	12 Dez 2018
P070032-CA-PCT	Entkopplungsmatte	CA	Construction Research & Technology GmbH (CORTE)	10702260.0	08 Jan 2010	2408979	23 Sep 2010	2408979	24 Aug 2016
P070032-CH-EPT	Entkopplungsmatte	CH	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-CZ-EPT	Entkopplungsmatte	CZ	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-DE-EPT(1)	Entkopplungsmatte	DE	Construction Research & Technology GmbH (CORTE)	10702260.0	08 Jan 2010	2408979	23 Sep 2010	502010012254.0	24 Aug 2016
P070032-DE-EPT(2)	Entkopplungsmatte	DE	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			502010015630.5	24 Aug 2016
P070032-ES-EPT	Entkopplungsmatte	ES	Construction Research & Technology GmbH (CORTE)	10702260.0	08 Jan 2010	2408979	23 Sep 2010	3128103	12 Dez 2018
P070032-FR-EPT	Entkopplungsmatte	FR	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-FR-EPT(2)	Entkopplungsmatte	FR	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-GB-EPT	Entkopplungsmatte	GB	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-GB-EPT(2)	Entkopplungsmatte	GB	Construction Research & Technology GmbH (CORTE)	10702260.0	08 Jan 2010	2408979	23 Sep 2010	5020100119947	24 Aug 2016
P070032-IT-EPT	Entkopplungsmatte	IT	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070032-IT-EPT(2)	Entkopplungsmatte	IT	Construction Research & Technology GmbH (CORTE)	16184456.8	08 Jan 2010			3128103	12 Dez 2018
P070439-CA-PCT	Exterior Finish System	CA	Construction Research & Technology GmbH (CORTE)	2788910	15 Feb 2011			2788910	01 Nov 2016
P070439-CN-PCT	Exterior Finish System	CN	Construction Research & Technology GmbH (CORTE)	MX/A/12/009450	15 Feb 2011			339034	05 Jul 2016
P070439-US-CNT(1)	Exterior Finish System	US	Construction Research & Technology GmbH (CORTE)	14/287039	05 Jun 2014	2014/311069	23 Okt 2014	899891	02 Dez 2015
P070439-US-CNT(2)	Exterior Finish System	US	Construction Research & Technology GmbH (CORTE)	14/483684	11 Sep 2014	2014/372474	25 Dez 2014	9091072	28 Jul 2015
P070439-US-CNT(3)	Exterior Finish System	US	Construction Research & Technology GmbH (CORTE)	14/695992	24 Apr 2015	2015/225961	13 Aug 2015	9194131	19 Aug 2015
P070439-US-NP(2)	Exterior Finish System	US	Construction Research & Technology GmbH (CORTE)	13/027829	15 Feb 2011	2011/197528	18 Aug 2011	8806825	19 Aug 2014
P070705-AT-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	AT	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011			E-822913	24 Aug 2016
P070705-CA-PCT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	CA	Construction Research & Technology GmbH (CORTE)	2797342	12 Apr 2011			2797342	06 Nov 2018
P070705-CH-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	CH	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	2563738	24 Aug 2016
P070705-CZ-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	CZ	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011			2563738	24 Aug 2016
P070705-DE-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	DE	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	502011010509.6	24 Aug 2016
P070705-ES-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	ES	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	2563738	24 Aug 2016
P070705-FR-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	FR	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011			2563738	24 Aug 2016

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P070705-GB-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	GB	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	2563738	24 Aug 2016
P070705-IN-PCT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	IN	Construction Research & Technology GmbH (CORTE)	12/009810/CHENP	12 Apr 2011	127009810/CHENP	18 Apr 2014	307258	12 Feb 2019
P070705-IT-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	IT	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	2563738	24 Aug 2016
P070705-PL-EPT	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	PL	Construction Research & Technology GmbH (CORTE)	11716198.4	12 Apr 2011	2563738	03 Nov 2011	2563738	24 Aug 2016
P070705-US-PCT[2]	Alkali-aktiviertes Aluminosilikat-Bindemittel enthaltend Glasperlen	US	Construction Research & Technology GmbH (CORTE)	13/642761	12 Apr 2011	20137206033	15 Aug 2013	8657954	25 Feb 2014
P070798-AT-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	AT	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-BE-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	BE	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-CH-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	CH	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-CN-PCT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	CN	Construction Research & Technology GmbH (CORTE)	201180023407.0	09 Mai 2011	102892801	23 Jan 2013	ZL201180023407.0	11 Nov 2015
P070798-DE-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	DE	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	502011003935.6	23 Jul 2014
P070798-DK-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	DK	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-ES-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	ES	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-FI-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	FI	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-FR-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	FR	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-GB-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	GB	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-IT-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	IT	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-NL-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	NL	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-NO-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	NO	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-SE-EPT	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	SE	Construction Research & Technology GmbH (CORTE)	11717679.2	09 Mai 2011	2569344	17 Nov 2011	2569344	23 Jul 2014
P070798-US-NP[2]	Herstellung und Verwendung von Hydroxygruppen und Acrylatgruppen aufweisenden verzweigten Polymeren	US	Construction Research & Technology GmbH (CORTE)	13/102379	06 Mai 2011	2011/275759	10 Nov 2011	9267063	23 Feb 2016
P070965-AE-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	AE	Construction Research & Technology GmbH (CORTE)	12/001287	31 Mai 2011			3559	09 Nov 2020
P070965-AT-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	AT	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	2582687	12 Nov 2014
P070965-AU-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	AU	Construction Research & Technology GmbH (CORTE)	2011267271	31 Mai 2011			2011267271	30 Jan 2014
P070965-BR-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	BR	Construction Research & Technology GmbH (CORTE)	112012032260-5	31 Mai 2011	112012032260-5	15 Sep 2015	112012032260-5	20 Mrz 2018
P070965-CA-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	CA	Construction Research & Technology GmbH (CORTE)	2802266	31 Mai 2011			2802266	15 Mai 2018
P070965-CH-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	CH	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	2582687	12 Nov 2014
P070965-CN-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	CN	Construction Research & Technology GmbH (CORTE)	2011800297366	31 Mai 2011	102947286	27 Feb 2013	ZL201180029736.6	08 Jul 2015
P070965-DE-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	DE	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	602011011310.0	12 Nov 2014
P070965-ES-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	ES	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	2525888	12 Nov 2014
P070965-FR-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	FR	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	2582687	12 Nov 2014
P070965-GB-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	GB	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	2582687	12 Nov 2014
P070965-IT-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	IT	Construction Research & Technology GmbH (CORTE)	11723932.7	31 Mai 2011	2582687	22 Dez 2011	5020115000004318	12 Nov 2014
P070965-JP-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	JP	Construction Research & Technology GmbH (CORTE)	13/514624	31 Mai 2011			5797750	28 Aug 2015
P070965-RU-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	RU	Construction Research & Technology GmbH (CORTE)	13101974	31 Mai 2011			2576621	10 Mrz 2016
P070965-US-NP[2]	2-Oxo-1,3-dioxolan-4-carbonsäureester, ihre Herstellung und Verwendung	US	Construction Research & Technology GmbH (CORTE)	13/162967	17 Jun 2011	2011/313177	22 Dez 2011	8742137	03 Jun 2014
P071029-AU-PCT	Sealant & Adhesive Using Green Prepolymer	AU	Construction Research & Technology GmbH (CORTE)	2011281625	18 Jul 2011			2011281625	14 Mai 2015
P071029-CA-PCT	Sealant & Adhesive Using Green Prepolymer	CA	Construction Research & Technology GmbH (CORTE)	2805721	18 Jul 2011			2805721	22 Mai 2018

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P071029-IN-PCT	Sealant & Adhesive Using Green Prepolymer	IN	Construction Research & Technology GmbH (CORTE)	13/001279/CHENP	18 Jul 2011	1279/CHENP/2013 A	17 Okt 2014	330153	24 Jan 2020
P071029-US-PCT[2]	Sealant & Adhesive Using Green Prepolymer	US	Construction Research & Technology GmbH (CORTE)	13/811070	18 Jul 2011	2013/303690	14 Nov 2013	9309439	12 Apr 2016
P071039-US-PCT[2]	Verfahren zur Herstellung eines Thixotropiermittels und dessen Verwendung	US	Construction Research & Technology GmbH (CORTE)	13/704374	10 Jun 2011	2013/303804	14 Nov 2013	9376402	28 Jun 2016
P071272-CA-PCT	Expansion Joint System for open Air Structures	CA	Construction Research & Technology GmbH (CORTE)	2807897	19 Aug 2011			2807897	12 Jan 2016
P071272-MX-PCT	Expansion Joint System for open Air Structures	MX	Construction Research & Technology GmbH (CORTE)	13/216821	19 Aug 2011			332965	03 Sep 2015
P071272-US-NP[2]	Expansion Joint System for open Air Structures	US	Construction Research & Technology GmbH (CORTE)	13/216821	24 Aug 2011			8883448	25 Nov 2014
P071358-AU-PCT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	AU	Construction Research & Technology GmbH (CORTE)	2011303545	11 Aug 2011	2012/047832	01 Mrz 2012	2011303545	20 Nov 2014
P071358-CA-PCT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	CA	Construction Research & Technology GmbH (CORTE)	2809748	11 Aug 2011			2809748	27 Nov 2018
P071358-CH-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	CH	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	2616610	27 Apr 2016
P071358-DE-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	DE	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	602011026016.2	27 Apr 2016
P071358-ES-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	ES	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	2616610	27 Apr 2016
P071358-FR-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	FR	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	2616610	27 Apr 2016
P071358-GB-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	GB	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	2616610	27 Apr 2016
P071358-GC-NP	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	GC	Construction Research & Technology GmbH (CORTE)	GCC/P/2011/19256	11 Sep 2011			4487	30 Nov 2016
P071358-IT-EPT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	IT	Construction Research & Technology GmbH (CORTE)	11824664.4	11 Aug 2011	2616610	22 Mrz 2012	2616610	27 Apr 2016
P071358-JP-PCT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	JP	Construction Research & Technology GmbH (CORTE)	13/528797	11 Aug 2011			5813116	02 Okt 2015
P071358-RU-PCT	Verwendung von aluminium- und siliziumhaltigen Verbindungen zur Herstellung eines hydrophilen Baustoffeigenschaften	RU	Construction Research & Technology GmbH (CORTE)	13116738	11 Aug 2011			2577344	20 Mrz 2016
P071520-MX-PCT	Expansion joint cover assembly for structural members	MX	Construction Research & Technology GmbH (CORTE)	12/000560	11 Jan 2012	MX/A/2012/000560	01 Jul 2012	334688	05 Nov 2015
P071520-US-NP[2]	Expansion joint cover assembly for structural members	US	Construction Research & Technology GmbH (CORTE)	13/347369	10 Jan 2012	2012/169417	19 Jun 2012	8959880	24 Feb 2015
P071646-AU-PCT	A water-proof coating system for reflecting solar radiation and water-borne coatings for forming the white decorative and reflective layer in the coating system	AU	Construction Research & Technology GmbH (CORTE)	2011374670	05 Aug 2011			2011374670	07 Jul 2016
P071646-MX-PCT	A water-proof coating system for reflecting solar radiation and water-borne coatings for forming the white decorative and reflective layer in the coating system	MX	Construction Research & Technology GmbH (CORTE)	MX/A/14/001420	05 Aug 2011	5428710	10 Apr 2014	380001	19 Feb 2021
P071986-AU-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	AU	Construction Research & Technology GmbH (CORTE)	2013339753	26 Sep 2013			2013339753	19 Jan 2017
P071986-BR-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	BR	Construction Research & Technology GmbH (CORTE)	112015005433-1	26 Sep 2013			112015005433-1	11 Mai 2021
P071986-CA-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	CA	Construction Research & Technology GmbH (CORTE)	2889428	26 Sep 2013			2889428	18 Mai 2021
P071986-CH-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	CH	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	2914562	29 Nov 2017
P071986-CN-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	CN	Construction Research & Technology GmbH (CORTE)	201380056756.1	26 Sep 2013	104854057	19 Aug 2015	ZL201380056756.1	01 Sep 2017
P071986-DE-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	DE	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	602013030122.0	29 Nov 2017
P071986-ES-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	ES	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	2914562	29 Nov 2017
P071986-FR-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	FR	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	2914562	29 Nov 2017
P071986-GB-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	GB	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	2914562	29 Nov 2017
P071986-IN-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	IN	Construction Research & Technology GmbH (CORTE)	15/003016/CHENP	26 Sep 2013				
P071986-IT-EPT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	IT	Construction Research & Technology GmbH (CORTE)	13766374.6	26 Sep 2013	2914562	08 Mai 2014	2914562	29 Nov 2017
P071986-JP-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability	JP	Construction Research & Technology GmbH (CORTE)	15/540079	26 Sep 2013			6305420	16 Mrz 2016

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P071986-RU-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability.	RU	Construction Research & Technology GmbH (CORTE)	15120460	26 Sep 2013			2648735	28 Mar 2018
P071986-RU-PCT	Alkali-activated aluminosilicate binder with superior freeze-thaw stability.	US	Construction Research & Technology GmbH (CORTE)	14/432624	26 Sep 2013	2013/232385	20 Aug 2015	9242898	26 Jan 2016
P071986-US-PCT[2]	Alkali-activated aluminosilicate binder with superior freeze-thaw stability.	AE	Construction Research & Technology GmbH (CORTE)	15/000121	18 Jul 2013			3672	06 Jun 2021
P071984-AE-PCT	Galvanic anode and method of corrosion protection	AU	Construction Research & Technology GmbH (CORTE)	2013298781	18 Jul 2013			2013298781	14 Jun 2018
P071984-BR-PCT	Galvanic anode and method of corrosion protection	BR	Construction Research & Technology GmbH (CORTE)	112014029258-2	18 Jul 2013			11.2014.029258-2	11 Mai 2021
P071984-CA-PCT	Galvanic anode and method of corrosion protection	CA	Construction Research & Technology GmbH (CORTE)	2880197	18 Jul 2013			2880197	31 Dec 2019
P071984-CH-EPT	Galvanic anode and method of corrosion protection	CH	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	2880200	03 Jul 2019
P071984-CH-EPT	Galvanic anode and method of corrosion protection	CN	Construction Research & Technology GmbH (CORTE)	201380040226.8	18 Jul 2013	104508187	08 Apr 2015	21201360040226.8	27 Mar 2018
P071984-DE-EPT	Galvanic anode and method of corrosion protection	DE	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	602013057385.9	03 Jul 2019
P071984-ES-EPT	Galvanic anode and method of corrosion protection	EP	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	2880200	03 Jul 2019
P071984-FR-EPT	Galvanic anode and method of corrosion protection	FR	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	2880200	03 Jul 2019
P071984-GB-EPT	Galvanic anode and method of corrosion protection	GB	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	2880200	03 Jul 2019
P071984-IN-PCT	Galvanic anode and method of corrosion protection	IN	Construction Research & Technology GmbH (CORTE)	15/001034/CHENP	18 Jul 2013			314672	25 Jun 2019
P071984-IT-EPT	Galvanic anode and method of corrosion protection	IT	Construction Research & Technology GmbH (CORTE)	13737619.0	18 Jul 2013	2880200	06 Feb 2014	502019000078284	03 Jul 2019
P071984-JP-PCT	Galvanic anode and method of corrosion protection	JP	Construction Research & Technology GmbH (CORTE)	151524710	18 Jul 2013			6333248	11 Mai 2018
P071984-MX-PCT	Galvanic anode and method of corrosion protection	MX	Construction Research & Technology GmbH (CORTE)	MX/A/15/0011298	18 Jul 2013			372381	18 Mar 2020
P071984-RU-PCT	Galvanic anode and method of corrosion protection	RU	Construction Research & Technology GmbH (CORTE)	15103988	18 Jul 2013			2648907	28 Mar 2018
P071984-US-CNT[3]	Galvanic anode and method of corrosion protection	US	Construction Research & Technology GmbH (CORTE)	15127627	29 Sep 2013	2019/017179	17 Jan 2019	11519077	06 Dec 2022
P071984-US-PCT[2]	Galvanic anode and method of corrosion protection	US	Construction Research & Technology GmbH (CORTE)	14/418024	18 Jul 2013	2015-167178	18 Jun 2015	10227698	12 Mar 2019
P072185-AU-PCT	Reduction in Modulus of Polyurethane Sealants and Adhesives	AU	Construction Research & Technology GmbH (CORTE)	2011281624	18 Jul 2011			2011281624	07 Mai 2015
P072185-AU-PCT	Reduction in Modulus of Polyurethane Sealants and Adhesives	CA	Construction Research & Technology GmbH (CORTE)	2805621	18 Jul 2011			2805621	22 Mai 2018
P072185-CA-PCT	Reduction in Modulus of Polyurethane Sealants and Adhesives	CA	Construction Research & Technology GmbH (CORTE)	13/001278/CHENP	18 Jul 2011			315897	12 Jul 2019
P072185-IN-PCT	Reduction in Modulus of Polyurethane Sealants and Adhesives	IN	Construction Research & Technology GmbH (CORTE)	13/811110	18 Jul 2011	2013/267637	10 Okt 2013	9080087	14 Jul 2015
P072185-US-PCT[2]	Reduction in Modulus of Polyurethane Sealants and Adhesives	US	Construction Research & Technology GmbH (CORTE)	14/000192	26 Jul 2012			2703	01 Okt 2020
P072379-AE-PCT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	AE	Construction Research & Technology GmbH (CORTE)	2846451	26 Jul 2012			2846451	20 Aug 2019
P072379-CA-PCT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	CA	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	2751156	18 Jul 2018
P072379-CH-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	CH	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	602012048601.5	18 Jul 2018
P072379-DE-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	DE	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	2751156	18 Jul 2018
P072379-ES-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	ES	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	2751156	18 Jul 2018
P072379-FR-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	FR	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	2751156	18 Jul 2018
P072379-GB-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	GB	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	2751156	18 Jul 2018
P072379-IT-EPT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	IT	Construction Research & Technology GmbH (CORTE)	12740146.1	26 Jul 2012	2751156	07 Mrz 2013	502018000030428	18 Jul 2018
P072379-RU-PCT	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	RU	Construction Research & Technology GmbH (CORTE)	14112506	26 Jul 2012			2608465	18 Jan 2017
P072379-US-AP[2]	Polyurethane Systems Having Non-Sag Paintability and Primerless Adhesion on Concrete.	US	Construction Research & Technology GmbH (CORTE)	13/558424	26 Jul 2012	2013/059072	07 Mrz 2013	8703896	22 Apr 2014
P072398-CA-PCT	HYBRID POLYUREA-POLYURETHANE HEADER COMPOSITION	CA	Construction Research & Technology GmbH (CORTE)	2856855	06 Dez 2012			2856855	01 Aug 2017
P072398-MX-PCT	HYBRID POLYUREA-POLYURETHANE HEADER COMPOSITION	MX	Construction Research & Technology GmbH (CORTE)	MX/A/14/006783	06 Dez 2012	5500046	22 Aug 2014	368236	03 Jul 2019
P072398-US-PCT[2]	HYBRID POLYUREA-POLYURETHANE HEADER COMPOSITION	US	Construction Research & Technology GmbH (CORTE)	14/348095	06 Dez 2012			10138606	27 Nov 2018
P072462-AU-PCT	A water-proof coating system for reflecting solar radiation and reflective layer in the coating system	AU	Construction Research & Technology GmbH (CORTE)	2011374671	05 Aug 2011			2011374671	10 Mrz 2016
P072462-AU-PCT	A water-borne coatings for forming the white decorative and reflective layer in the coating system	MX	Construction Research & Technology GmbH (CORTE)	MX/A/14/001421	05 Aug 2011	5428711	10 Apr 2014	382831	21 Mai 2021
P072462-MX-PCT	A water-borne coatings for forming the white decorative and reflective layer in the coating system	AU	Construction Research & Technology GmbH (CORTE)	2012350928	22 Nov 2012			2012350928	25 Aug 2016
P072691-AU-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	BR	Construction Research & Technology GmbH (CORTE)	112014012856-1	22 Nov 2012			11.2014.012856-1	11 Mai 2021
P072691-BR-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	CA	Construction Research & Technology GmbH (CORTE)	2858915	22 Nov 2012			2858915	27 Okt 2020
P072691-CA-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	CH	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-CH-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.								

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P072691-CN-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	CN	Construction Research & Technology GmbH (CORTE)	2012800621434	22 Nov 2012	103998392	20 Aug 2014	ZL2012800621434	04 Mai 2015
P072691-DE-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	DE	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	602012038720.3	18 Okt 2017
P072691-DK-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	DK	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-ES-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	ES	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-FR-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	FR	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-GB-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	GB	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-GC-NP	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	GC	Construction Research & Technology GmbH (CORTE)	GCC/P/2012/23047	15 Dez 2012			7106	21 Feb 2018
P072691-IN-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	IN	Construction Research & Technology GmbH (CORTE)	14/005346/CHENP	22 Nov 2012	2014/5346/CHENP	26 Feb 2016	346296	08 Sep 2020
P072691-IT-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	IT	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012	2791076	20 Jun 2013	2791076	18 Okt 2017
P072691-JP-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	JP	Construction Research & Technology GmbH (CORTE)	14/546396	22 Nov 2012			6272777	12 Jan 2018
P072691-MX-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	MX	Construction Research & Technology GmbH (CORTE)	MX/A/14/007238	22 Nov 2012	5562977	04 Nov 2014	361284	03 Dez 2018
P072691-NL-EPT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	NL	Construction Research & Technology GmbH (CORTE)	12788557.2	22 Nov 2012			2791076	18 Okt 2017
P072691-RU-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	RU	Construction Research & Technology GmbH (CORTE)	14128941	22 Nov 2012			2633467	12 Okt 2017
P072691-US-PCT	Shellac-Coated Particles of Active Ingredients with Controlled Release Properties at High pH-Values, Process for their Manufacture and Use thereof.	US	Construction Research & Technology GmbH (CORTE)	14/361849	22 Nov 2012	2014/299024	09 Okt 2014	9416050	16 Aug 2016
P072998-AE-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	AE	Construction Research & Technology GmbH (CORTE)	15/000951	30 Jan 2014			2014211407	03 Jan 2018
P072998-AU-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	AU	Construction Research & Technology GmbH (CORTE)	2014211407	30 Jan 2014			112015014403	12 Mai 2020
P072998-BR-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	BR	Construction Research & Technology GmbH (CORTE)	11.2015014403-9	30 Jan 2014			2896828	06 Apr 2021
P072998-CA-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	CA	Construction Research & Technology GmbH (CORTE)	2896828	30 Jan 2014				
P072998-CN-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	CN	Construction Research & Technology GmbH (CORTE)	201480005232.4	30 Jan 2014	104918930	16 Sep 2015	ZL201480005232.4	18 Aug 2017
P072998-DE-EPT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	DE	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	602014062129.5	11 Mrz 2020
P072998-EP-EPT[2]	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	EP	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	2951166	11 Mrz 2020
P072998-ES-EPT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	ES	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	2951166	11 Mrz 2020
P072998-FR-EPT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	FR	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	2951166	11 Mrz 2020
P072998-GB-EPT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	GB	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	2951166	11 Mrz 2020
P072998-IN-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	IN	Construction Research & Technology GmbH (CORTE)	157005200/CHENP	30 Jan 2014			321700	27 Sep 2019
P072998-IT-EPT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	IT	Construction Research & Technology GmbH (CORTE)	14702016.8	30 Jan 2014	2951166	09 Dez 2015	50202000005237	11 Mrz 2020
P072998-JP-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	JP	Construction Research & Technology GmbH (CORTE)	15/555703	30 Jan 2014			6338599	18 Mai 2018
P072998-MX-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	MX	Construction Research & Technology GmbH (CORTE)	MX/A/15/009852	30 Jan 2014			363692	29 Mrz 2019
P072998-RU-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use.	RU	Construction Research & Technology GmbH (CORTE)	15136648	30 Jan 2014			2674343	07 Dez 2018

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P072998-SA-PCT	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use	SA	Construction Research & Technology GmbH (CORTE)	515360761	30 Jan 2014			5584	30 Okt 2017
P072998-US-PCT[2]	2-Oxo-1,3-dioxolane-4-carboxamide building blocks, their preparation and use	US	Construction Research & Technology GmbH (CORTE)	147760834	30 Jan 2014	2015/353521	10 Dez 2015	9617238	11 Apr 2017
P073000-AU-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	AU	Construction Research & Technology GmbH (CORTE)	2012358695	14 Nov 2012			2012358695	09 Feb 2017
P073000-BR-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	BR	Construction Research & Technology GmbH (CORTE)	112014012358-6	14 Nov 2012			112014012358	16 Jul 2019
P073000-CA-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	CA	Construction Research & Technology GmbH (CORTE)	2859450	14 Nov 2012			2859450	07 Jan 2020
P073000-CH-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	CH	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-CH-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	CN	Construction Research & Technology GmbH (CORTE)	201286064040.1	14 Nov 2012	1040111040	27 Aug 2014	ZL201286064040.1	15 Mrz 2017
P073000-DE-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	DE	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-ES-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	ES	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-FR-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	FR	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-GB-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	GB	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-GC-NP	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	GC	Construction Research & Technology GmbH (CORTE)	GCC/P/2012/23046	15 Dez 2012				
P073000-IN-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	IN	Construction Research & Technology GmbH (CORTE)	14/005575/CHENP	14 Nov 2012			315084	28 Jun 2019
P073000-IT-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	IT	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2794585	15 Jun 2016
P073000-JP-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	JP	Construction Research & Technology GmbH (CORTE)	14/547794	14 Nov 2012			6072067	13 Jan 2017
P073000-MX-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	MX	Construction Research & Technology GmbH (CORTE)	MX/M/14/007549	14 Nov 2012	5519832	21 Aug 2014	351799	26 Okt 2017
P073000-RU-PCT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	RU	Construction Research & Technology GmbH (CORTE)	14129920	14 Nov 2012			2632903	11 Okt 2017
P073000-TR-EPT	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	TR	Construction Research & Technology GmbH (CORTE)	12784024.7	14 Nov 2012	2794585	27 Jun 2013	2016/12827	15 Jun 2016
P073000-US-PCT[2]	2-Oxo-1,3-dioxolan-4-carbonsäureamide, ihre Herstellung und Verwendung	US	Construction Research & Technology GmbH (CORTE)	14/364413	14 Nov 2012	2015/051365	19 Feb 2015	9309216	12 Apr 2016
P073000-CH-EPT	Hydraulic composition	CH	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-DE-EPT	Hydraulic composition	DE	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-ES-EPT	Hydraulic composition	ES	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-FR-EPT	Hydraulic composition	FR	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-GB-EPT	Hydraulic composition	GB	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-IT-EPT	Hydraulic composition	IT	Construction Research & Technology GmbH (CORTE)	13766048.6	23 Sep 2013	2903948	10 Apr 2014	2903948	04 Jan 2017
P073000-JP-EPT	Hydraulic composition	JP	Construction Research & Technology GmbH (CORTE)	15/000107	30 Jul 2013				
P073000-AU-PCT	Galvanic Anode and Method of Corrosion Protection	AU	Construction Research & Technology GmbH (CORTE)	2013298658	30 Jul 2013			2013298658	17 Mai 2018
P073000-CA-PCT	Galvanic Anode and Method of Corrosion Protection	CA	Construction Research & Technology GmbH (CORTE)	112014029254-0	30 Jul 2013			112014029254-0	31 Aug 2021
P073000-CH-EPT	Galvanic Anode and Method of Corrosion Protection	CH	Construction Research & Technology GmbH (CORTE)	2880235	30 Jul 2013			2880235	07 Jan 2020
P073000-DE-EPT	Galvanic Anode and Method of Corrosion Protection	DE	Construction Research & Technology GmbH (CORTE)	201380040384.3	30 Jul 2013	104508188	08 Apr 2015	ZL201380040384.3	03 Aug 2018
P073000-ES-EPT	Galvanic Anode and Method of Corrosion Protection	ES	Construction Research & Technology GmbH (CORTE)	157001032/CHENP	30 Jul 2013			329828	21 Jan 2020
P073000-FR-EPT	Galvanic Anode and Method of Corrosion Protection	FR	Construction Research & Technology GmbH (CORTE)	157524763	30 Jul 2013			6272858	12 Jan 2018
P073000-GB-EPT	Galvanic Anode and Method of Corrosion Protection	GB	Construction Research & Technology GmbH (CORTE)	MX/A/15/001300	30 Jul 2013	P114415	09 Sep 2015	377578	23 Nov 2020
P073000-IT-EPT	Galvanic Anode and Method of Corrosion Protection	IT	Construction Research & Technology GmbH (CORTE)	15103986	30 Jul 2013			2658536	21 Jun 2018
P073000-JP-EPT	Galvanic Anode and Method of Corrosion Protection	JP	Construction Research & Technology GmbH (CORTE)	14/148044	30 Jul 2013	2015-159282	11 Jun 2015	10214819	26 Feb 2019
P073000-KR-PCT	Betonleiment umfassend einen Schallsorbler	KR	Construction Research & Technology GmbH (CORTE)	P509/16	27 Okt 2014			3937	12 Okt 2021
P073000-CA-PCT	Betonleiment umfassend einen Schallsorbler	CA	Construction Research & Technology GmbH (CORTE)	2014343882	27 Okt 2014			2014343882	17 Mai 2018
P073000-CH-EPT	Betonleiment umfassend einen Schallsorbler	CH	Construction Research & Technology GmbH (CORTE)	2927855	27 Okt 2014			2927855	18 Mai 2021
P073000-DE-EPT	Betonleiment umfassend einen Schallsorbler	DE	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014	3063342	07 Sep 2016	3063342	12 Jul 2017
P073000-ES-EPT	Betonleiment umfassend einen Schallsorbler	ES	Construction Research & Technology GmbH (CORTE)	201480058297.5	27 Okt 2014	105658881	08 Jun 2016	201480058297.5	20 Nov 2020
P073000-FR-EPT	Betonleiment umfassend einen Schallsorbler	FR	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014	3063342	07 Sep 2016	3063342	12 Jul 2017
P073000-GB-EPT	Betonleiment umfassend einen Schallsorbler	GB	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014	3063342	07 Sep 2016	3063342	12 Jul 2017
P073000-IT-EPT	Betonleiment umfassend einen Schallsorbler	IT	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014	3063342	07 Sep 2016	3063342	12 Jul 2017
P073000-JP-EPT	Betonleiment umfassend einen Schallsorbler	JP	Construction Research & Technology GmbH (CORTE)	201647018405	27 Okt 2014			3063342	12 Jul 2017
P073000-KR-PCT	Betonleiment umfassend einen Schallsorbler	KR	Construction Research & Technology GmbH (CORTE)	16/527447	27 Okt 2014	2016539260	15 Dez 2016	6525992	17 Mai 2019
P073000-CA-PCT	Betonleiment umfassend einen Schallsorbler	CA	Construction Research & Technology GmbH (CORTE)	167013915	27 Okt 2014			10-2309209	29 Sep 2021
P073000-CH-EPT	Betonleiment umfassend einen Schallsorbler	CH	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014			3063342	12 Jul 2017
P073000-DE-EPT	Betonleiment umfassend einen Schallsorbler	DE	Construction Research & Technology GmbH (CORTE)	14789832.4	27 Okt 2014			6485	12 Mai 2019
P073000-ES-EPT	Betonleiment umfassend einen Schallsorbler	ES	Construction Research & Technology GmbH (CORTE)	516371014	27 Okt 2014				
P073000-FR-EPT	Betonleiment umfassend einen Schallsorbler	FR	Construction Research & Technology GmbH (CORTE)	157030513	27 Okt 2014				
P073000-GB-EPT	Betonleiment umfassend einen Schallsorbler	GB	Construction Research & Technology GmbH (CORTE)	P526/16	07 Okt 2014				
P073000-IT-EPT	Betonleiment umfassend einen Schallsorbler	IT	Construction Research & Technology GmbH (CORTE)						
P073000-JP-EPT	Betonleiment umfassend einen Schallsorbler	JP	Construction Research & Technology GmbH (CORTE)						
P073000-KR-PCT	Self-Foaming Geopolymer Composition Containing Aluminum Dross	AE	Construction Research & Technology GmbH (CORTE)						

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P075102-CN-PCT	Self-Forming Geopolymer Composition Containing Aluminum Dross	CN	Construction Research & Technology GmbH (CORTE)	201480059985.3	07 Okt 2014	105683119	15 Jun 2016	ZL201480059985.3	23 Feb 2018
P075102-US-PCT	Self-Forming Geopolymer Composition Containing Aluminum Dross	US	Construction Research & Technology GmbH (CORTE)	15/030462	07 Okt 2014	2016/257616	08 Sep 2016	9580356	28 Feb 2017
P075414-AU-PCT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	AU	Construction Research & Technology GmbH (CORTE)	2014301613	15 Mai 2014	3013811	04 Mai 2016	2014301613	14 Dez 2017
P075414-CH-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	CH	Construction Research & Technology GmbH (CORTE)	14725112.8	15 Mai 2014	3013811	04 Mai 2016	3013811	12 Jul 2017
P075414-CN-PCT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	CN	Construction Research & Technology GmbH (CORTE)	201480031330.5	15 Mai 2014	105283448	27 Jan 2016	ZL201480031330.5	10 Aug 2018
P075414-DE-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	DE	Construction Research & Technology GmbH (CORTE)	14725112.8	15 Mai 2014	3013811	04 Mai 2016	602014011733.3	12 Jul 2017
P075414-ES-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	ES	Construction Research & Technology GmbH (CORTE)	14725112.8	15 Mai 2014	3013811	04 Mai 2016	3013811	12 Jul 2017
P075414-FR-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	FR	Construction Research & Technology GmbH (CORTE)	14725112.8	15 Mai 2014	3013811	04 Mai 2016	3013811	12 Jul 2017
P075414-GB-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	GB	Construction Research & Technology GmbH (CORTE)	201647002198	15 Mai 2014	3013811	04 Mai 2016	3013811	15 Mai 2019
P075414-IN-PCT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	IN	Construction Research & Technology GmbH (CORTE)	14725112.8	15 Mai 2014	3013811	04 Mai 2016	3013811	12 Jul 2017
P075414-IT-EPT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	IT	Construction Research & Technology GmbH (CORTE)	16522353	15 Mai 2014	2016525083	22 Aug 2016	6545159	28 Jun 2019
P075414-JP-PCT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	JP	Construction Research & Technology GmbH (CORTE)	147899638	15 Mai 2014	2016/0145232	26 Mai 2016	9643946	09 Mai 2017
P075414-US-PCT	2-Oxo-1,3-dioxolane-4-acyl halides, their preparation and use	US	Construction Research & Technology GmbH (CORTE)	201580050439.8	23 Jul 2015	107075077	18 Aug 2017	2015800504398	03 Aug 2021
P075416-CN-PCT	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	CN	Construction Research & Technology GmbH (CORTE)	15748194.6	23 Jul 2015	3194461	26 Jul 2017		26 Nov 2020
P075416-EP-EPT(2)	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	EP	Construction Research & Technology GmbH (CORTE)	P00201701663	23 Jul 2015	2016/02400	09 Mrz 2018	JP0000073215	
P075416-ID-PCT	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	ID	Construction Research & Technology GmbH (CORTE)	201727013264	23 Jul 2015				
P075416-IN-PCT	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	IN	Construction Research & Technology GmbH (CORTE)	17/515067	23 Jul 2015	2017530223	12 Okt 2017	6538831	14 Jun 2019
P075416-JP-PCT	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	JP	Construction Research & Technology GmbH (CORTE)	16778837	31 Jan 2020	2020/165373	28 Mai 2020		
P075416-US-INT(2)	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	US	Construction Research & Technology GmbH (CORTE)	157507299	23 Jul 2015	2017-253687	07 Sep 2017	10590227	17 Mrz 2020
P075419-US-PCT	A curable organic polymer comprising at least one acylurea unit, its preparation, and use	US	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-CH-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	CH	Construction Research & Technology GmbH (CORTE)	201580011919.3	20 Feb 2015	106068259	02 Nov 2016	ZL201580011919.3	14 Jun 2019
P075417-CN-PCT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	CN	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	602015007195.4	03 Jan 2018
P075417-DE-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	DE	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-ES-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	ES	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-FR-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	FR	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-GB-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	GB	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-IT-EPT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	IT	Construction Research & Technology GmbH (CORTE)	15706216.7	20 Feb 2015	3114116	11 Jan 2017	3114116	03 Jan 2018
P075417-US-PCT	2-Hydroxyethyl 2-oxo-1,3-dioxolane-4-carboxylates, their preparation and use	US	Construction Research & Technology GmbH (CORTE)	15/121098	20 Feb 2015	2017-008871	12 Jan 2017	10059685	28 Aug 2018
P075567-AU-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	AU	Construction Research & Technology GmbH (CORTE)	2014280481	21 Mai 2014			2014280481	05 Okt 2017
P075567-BR-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	BR	Construction Research & Technology GmbH (CORTE)	112015031159.8	21 Mai 2014			112015031159-8	08 Dez 2020
P075567-CA-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	CA	Construction Research & Technology GmbH (CORTE)	2914239	21 Mai 2014			2914239	21 Sep 2021
P075567-CH-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	CH	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	3008030	08 Apr 2020
P075567-CN-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	CN	Construction Research & Technology GmbH (CORTE)	201480033786.5	21 Mai 2014	105308000A	03 Feb 2016	ZL201480033786.5	10 Aug 2018
P075567-DE-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	DE	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	602014063483.4	08 Apr 2020
P075567-ES-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	ES	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	3008030	08 Apr 2020
P075567-FR-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	FR	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	3008030	08 Apr 2020

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P075567-GB-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	GB	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	3008030	08 Apr 2020
P075567-IN-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	IN	Construction Research & Technology GmbH (CORTE)	201647000272	21 Mai 2014			319653	02 Sep 2019
P075567-IT-EPT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	IT	Construction Research & Technology GmbH (CORTE)	14725453.6	21 Mai 2014	3008030	20 Apr 2016	502020000062926	08 Apr 2020
P075567-JP-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	JP	Construction Research & Technology GmbH (CORTE)	2016-518894	21 Mai 2014	2016521672	25 Jul 2016	6448630	14 Dez 2018
P075567-MX-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	MX	Construction Research & Technology GmbH (CORTE)	MX/A/15/017008	21 Mai 2014			379462	28 Jan 2021
P075567-US-PCT	Zementäres System, umfassend mit quervernetztem Schellack beschichtete Beschleuniger-Teilchen	US	Construction Research & Technology GmbH (CORTE)	14/893194	21 Mai 2014	2016/122245	05 Mai 2016	9428419	30 Aug 2016
P075740-AE-PCT	Neue Bindemittelsysteme	AE	Construction Research & Technology GmbH (CORTE)	P540/16	23 Okt 2014				
P075740-AU-PCT	Neue Bindemittelsysteme	AU	Construction Research & Technology GmbH (CORTE)	2014345787	23 Okt 2014			2014345787	08 Feb 2018
P075740-BR-PCT	Neue Bindemittelsysteme	BR	Construction Research & Technology GmbH (CORTE)	11.2016009482-4	23 Okt 2014			11.2016.009482-4	08 Nov 2022
P075740-CA-PCT	Neue Bindemittelsysteme	CA	Construction Research & Technology GmbH (CORTE)	2927948	23 Okt 2014			2.927.948	26 Apr 2022
P075740-CH-EPT	Neue Bindemittelsysteme	CH	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014	105849206	10 Aug 2016	3066161	05 Jul 2017
P075740-CN-PCT	Neue Bindemittelsysteme	CN	Construction Research & Technology GmbH (CORTE)	2014800705890	23 Okt 2014			ZL201480070589.0	29 Mai 2018
P075740-DE-EPT	Neue Bindemittelsysteme	DE	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014			502014004504.0	05 Jul 2017
P075740-ES-EPT	Neue Bindemittelsysteme	ES	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014			3066161	05 Jul 2017
P075740-FR-EPT	Neue Bindemittelsysteme	FR	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014			3066161	05 Jul 2017
P075740-GB-EPT	Neue Bindemittelsysteme	GB	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014			3066161	05 Jul 2017
P075740-IN-PCT	Neue Bindemittelsysteme	IN	Construction Research & Technology GmbH (CORTE)	201647015333	23 Okt 2014		05 Aug 2016	349492	22 Dez 2021
P075740-IT-EPT	Neue Bindemittelsysteme	IT	Construction Research & Technology GmbH (CORTE)	14789247.5	23 Okt 2014			3066161	05 Jul 2017
P075740-JP-PCT	Neue Bindemittelsysteme	JP	Construction Research & Technology GmbH (CORTE)	16/550981	23 Okt 2014		24 Nov 2016	6494646	15 Miz 2019
P075740-SA-PCT	Neue Bindemittelsysteme	SA	Construction Research & Technology GmbH (CORTE)	2016122103	23 Okt 2014			2675555	19 Dez 2018
P075740-RU-PCT	Neue Bindemittelsysteme	RU	Construction Research & Technology GmbH (CORTE)	516371057	23 Okt 2014			5581	30 Okt 2017
P075740-US-PCT	Neue Bindemittelsysteme	US	Construction Research & Technology GmbH (CORTE)	15/003768	23 Okt 2014	2016/280954	29 Sep 2016	9840635	12 Dez 2017
P075740-AE-PCT[2]	Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	AE	Construction Research & Technology GmbH (CORTE)	16/000525	14 Okt 2014				
P076004-AE-PCT[3]	Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	AT	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			E1110346	20 Mrz 2019
P076004-AT-EPT	Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	AT	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	E1343281	09 Dez 2020
P076004-AT-ETD	Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	CH	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			3063100	20 Mrz 2019
P076004-CH-EPT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	CH	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-CH-ETD	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	CN	Construction Research & Technology GmbH (CORTE)	201480060257.4	14 Okt 2014	105583120	15 Jun 2016	ZL201480060257.4	30 Nov 2018
P076004-CN-PCT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	DE	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			502014011194.9	20 Mrz 2019
P076004-DE-EPT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	DE	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-DE-ETD	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	EP	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-EP-ETD[3]	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	FR	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			3063100	20 Mrz 2019
P076004-FR-EPT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	FR	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-FR-ETD	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	GB	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			3063100	20 Mrz 2019
P076004-GB-EPT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	GB	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-GB-ETD	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement	IN	Construction Research & Technology GmbH (CORTE)	201647018407	14 Okt 2014			325063	14 Nov 2019
P076004-IN-PCT	schallabsorbierendes, wärmedämmendes Geopolymerschaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymerschaumelement								

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P076004-IT-EPT	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	IT	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt. 2014			502019000040251	20 Mrz 2019
P076004-IT-ETD	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	JP	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	5020221000020219	09 Dez 2020
P076004-JP-PCT	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	KR	Construction Research & Technology GmbH (CORTE)	16/527468	14 Okt 2014	2016534965	10 Nov 2016	6494618	15 Mrz 2019
P076004-KR-PCT	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	NL	Construction Research & Technology GmbH (CORTE)	14792758.6	14 Okt 2014			3063100	20 Mrz 2019
P076004-NL-EPT	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	NL	Construction Research & Technology GmbH (CORTE)	18214029.3	19 Dez 2018	3530631	28 Aug 2019	3530631	09 Dez 2020
P076004-NL-ETD	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	US	Construction Research & Technology GmbH (CORTE)	16/235006	14 Okt 2014	2019152853	23 Mai 2019	10597326	24 Mrz 2020
P076004-US-PCT(2)	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	US	Construction Research & Technology GmbH (CORTE)	15/030490	14 Okt 2014	2016-244866	25 Aug 2016	10214452	26 Feb 2019
P076004-US-PCT	Geopolymer-schaum-Formulierung für ein nicht brennbares, schallabsorbierendes, wärmedämmendes	AU	Construction Research & Technology GmbH (CORTE)	PCT/EP2019/074089	10 Sep 2019				
P077054-AU-PCT	Inorganic binder system comprising blast furnace slag and solid alkali metal silicate	CA	Construction Research & Technology GmbH (CORTE)	3124-257	10 Sep 2019				
P077054-CA-PCT	Inorganic binder system comprising blast furnace slag and solid alkali metal silicate	EP	Construction Research & Technology GmbH (CORTE)	19765256.3	10 Sep 2019	3849954	21 Jul 2021		
P077054-EP-EPT	Inorganic binder system comprising blast furnace slag and solid alkali metal silicate	US	Construction Research & Technology GmbH (CORTE)	17/275833	10 Sep 2019	22/0041503	10 Feb 2022		
P077054-US-PCT	Inorganic binder system comprising blast furnace slag and solid alkali metal silicate	AU	Construction Research & Technology GmbH (CORTE)	2015335289	10 Aug 2015			2015335289	19 Sep 2019
P077389-AU-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	AU	Construction Research & Technology GmbH (CORTE)	112017008176-8	10 Aug 2015			112017008176-8	03 Nov 2021
P077389-BR-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	BR	Construction Research & Technology GmbH (CORTE)	20455405	10 Aug 2015				
P077389-CA-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	CA	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-CN-PCT	Method for producing glyceric acid carbonate	CN	Construction Research & Technology GmbH (CORTE)	201380097432.9	10 Aug 2015	107448415	08 Sep 2017	201380097432.9	13 Nov 2020
P077389-DE-EPT(2)	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	DE	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-DE-EPT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	ES	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-FR-EPT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	FR	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-GB-EPT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	GB	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-IN-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	IN	Construction Research & Technology GmbH (CORTE)	201727017895	10 Aug 2015			334083	05 Mrz 2020
P077389-IT-EPT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	IT	Construction Research & Technology GmbH (CORTE)	15750693.2	10 Aug 2015	3209650	30 Aug 2017	3209650	15 Apr 2020
P077389-JP-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	JP	Construction Research & Technology GmbH (CORTE)	171521098	10 Aug 2015	2017534619	24 Nov 2017	6664388	20 Feb 2020
P077389-RU-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	RU	Construction Research & Technology GmbH (CORTE)	171521098	10 Aug 2015			2711037	14 Jan 2020
P077389-US-PCT	Verfahren zur Herstellung von Glycerinsäurecarbonat (CYCA)	US	Construction Research & Technology GmbH (CORTE)	15/520129	10 Aug 2015	2017320847	09 Nov 2017	9969708	15 Mai 2018
P077819-EP-EPT(2)	Microsilica for improving the flowability of a geopolymer suspension/alkali-aktiviertes Aluminosilikat-Suspensionen	EP	Construction Research & Technology GmbH (CORTE)	18793686.5	05 Nov 2018	3707108	16 Sep 2020		
P078252-AU-PCT	Process for Producing a Ring-Opening Polymerization Product	AU	Construction Research & Technology GmbH (CORTE)	2016305201	01 Aug 2016			2016305201	05 Nov 2020
P078252-BR-PCT	Process for Producing a Ring-Opening Polymerization Product	BR	Construction Research & Technology GmbH (CORTE)	112018001975-5	01 Aug 2016	112018001975-5	06 Nov 2018	112018001975-5	15 Feb 2022
P078252-CA-PCT	Process for Producing a Ring-Opening Polymerization Product	CA	Construction Research & Technology GmbH (CORTE)	2995337	01 Aug 2016				
P078252-CH-EPT	Process for Producing a Ring-Opening Polymerization Product	CH	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	3334771	31 Jul 2019
P078252-CN-PCT	Process for Producing a Ring-Opening Polymerization Product	CN	Construction Research & Technology GmbH (CORTE)	201680047087.5	01 Aug 2016	107922569	17 Apr 2018		
P078252-DE-EPT	Process for Producing a Ring-Opening Polymerization Product	DE	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	602016017763.3	31 Jul 2019
P078252-ES-EPT	Process for Producing a Ring-Opening Polymerization Product	ES	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	3334771	31 Jul 2019
P078252-FR-EPT	Process for Producing a Ring-Opening Polymerization Product	FR	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	3334771	31 Jul 2019
P078252-GB-EPT	Process for Producing a Ring-Opening Polymerization Product	GB	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	3334771	31 Jul 2019
P078252-IN-PCT	Process for Producing a Ring-Opening Polymerization Product	IN	Construction Research & Technology GmbH (CORTE)	201827008655	01 Aug 2016			370783	30 Jun 2021
P078252-IT-EPT	Process for Producing a Ring-Opening Polymerization Product	IT	Construction Research & Technology GmbH (CORTE)	16745124.4	01 Aug 2016	3334771	20 Jun 2018	502019000085592	31 Jul 2019

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P079252-JP-PCT	Process for Producing a Ring-Opening Polymerization Product	JP	Construction Research & Technology GmbH (CORTE)	187506680	01 Aug 2016			6873102	22 Apr 2021
P079252-RU-PCT	Process for Producing a Ring-Opening Polymerization Product	RU	Construction Research & Technology GmbH (CORTE)	18108304	01 Aug 2016			2721427	19 Mai 2020
P079252-US-PCT	Process for Producing a Ring-Opening Polymerization Product	US	Construction Research & Technology GmbH (CORTE)	157744899	01 Aug 2016	2018-208705	26 Jul 2018	10899866	26 Jan 2021
P079271-EP-EPT	Rheology modifier for acopolymer foam formulations	EP	Construction Research & Technology GmbH (CORTE)	20701776.5	14 Jun 2021	3917898	08 Dez 2021		
P079271-JP-PCT	Rheology modifier for acopolymer foam formulations	JP	Construction Research & Technology GmbH (CORTE)	2021-544287	29 Jan 2020				
P079271-US-PCT	Rheology modifier for acopolymer foam formulations	US	Construction Research & Technology GmbH (CORTE)	174242753	29 Jan 2020	2022/119311	21 Apr 2022		
P079800-AT-EPT	Surface Applied Corrosion Inhibitor	AT	Construction Research & Technology GmbH (CORTE)	P5001264/18	13 Mrz 2017				
P079800-BR-PCT	Surface Applied Corrosion Inhibitor	BR	Construction Research & Technology GmbH (CORTE)	112018068488-0	13 Mrz 2017				
P079800-CA-PCT	Surface Applied Corrosion Inhibitor	CA	Construction Research & Technology GmbH (CORTE)	3015272	13 Mrz 2017				
P079800-CN-PCT	Surface Applied Corrosion Inhibitor	CN	Construction Research & Technology GmbH (CORTE)	201780017370.8	13 Mrz 2017	109071366	23 Jan 2018	201780017370.8	10 Mai 2022
P079800-EP-EPT	Surface Applied Corrosion Inhibitor	EP	Construction Research & Technology GmbH (CORTE)	177108653.6	13 Mrz 2017	3429930	23 Jan 2018	5968087	28 Okt 2021
P079800-JP-PCT	Surface Applied Corrosion Inhibitor	JP	Construction Research & Technology GmbH (CORTE)	187548723	13 Mrz 2017				
P079800-MX-PCT	Surface Applied Corrosion Inhibitor	MX	Construction Research & Technology GmbH (CORTE)	187548723	13 Mrz 2017				
P079800-SA-PCT	Surface Applied Corrosion Inhibitor	SA	Construction Research & Technology GmbH (CORTE)	18135838	13 Mrz 2017			2744612	11 Mrz 2021
P079800-US-PCT	Surface Applied Corrosion Inhibitor	US	Construction Research & Technology GmbH (CORTE)	518400017	13 Mrz 2017			9390	15 Feb 2022
P079800-US-PCT[2]	Surface Applied Corrosion Inhibitor	US	Construction Research & Technology GmbH (CORTE)	172717231	30 Mrz 2021	2021/0214554	15 Jul 2021		
P079808-CN-PCT	Mikroverkapseltes Polyadditionskatalysator	CN	Construction Research & Technology GmbH (CORTE)	157063822	13 Mrz 2017	2019/092948	28 Mrz 2019	11001716	11 Mai 2021
P079808-DE-EPT	Mikroverkapseltes Polyadditionskatalysator	DE	Construction Research & Technology GmbH (CORTE)	2018229810	08 Mrz 2018				
P079808-EP-EPT[2]	Mikroverkapseltes Polyadditionskatalysator	EP	Construction Research & Technology GmbH (CORTE)	201880015305.6	08 Mrz 2018	110392707	29 Okt 2019		
P079808-FR-EPT	Mikroverkapseltes Polyadditionskatalysator	FR	Construction Research & Technology GmbH (CORTE)	18708436.3	08 Mrz 2018	3592792	13 Sep 2018	5020180033333.7	16 Dez 2020
P079808-GB-EPT	Mikroverkapseltes Polyadditionskatalysator	GB	Construction Research & Technology GmbH (CORTE)	18708436.3	08 Mrz 2018	3592792	13 Sep 2018	3592792	16 Dez 2020
P079808-IT-EPT	Mikroverkapseltes Polyadditionskatalysator	IT	Construction Research & Technology GmbH (CORTE)	18708436.3	08 Mrz 2018	3592792	13 Sep 2018	3592792	16 Dez 2020
P079808-JP-PCD	Mikroverkapseltes Polyadditionskatalysator	JP	Construction Research & Technology GmbH (CORTE)	18708436.3	08 Mrz 2018	3592792	13 Sep 2018	3592792	16 Dez 2020
P079808-US-PCT	Mikroverkapseltes Polyadditionskatalysator	US	Construction Research & Technology GmbH (CORTE)	202323735	17 Feb 2023			502021000022457	16 Dez 2020
P079862-AT-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	AT	Construction Research & Technology GmbH (CORTE)	16492432	08 Mrz 2018	2020/038830	06 Feb 2020	11559777	24 Jan 2023
P079862-BE-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	BE	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-CA-PCT	Formulation for the Production of Acid and Heat-Resistant Construction Products	CA	Construction Research & Technology GmbH (CORTE)	3024654	11 Mai 2017				
P079862-CH-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	CH	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-DE-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	DE	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-ES-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	ES	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	E17722044	05 Aug 2020
P079862-FR-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	FR	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-GB-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	GB	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-IT-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	IT	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-NL-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	NL	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-NO-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	NO	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-PL-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	PL	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	3458495	05 Aug 2020
P079862-TR-EPT	Formulation for the Production of Acid and Heat-Resistant Construction Products	TR	Construction Research & Technology GmbH (CORTE)	17722044.9	11 Mai 2017	3458495	27 Mrz 2019	2020/14677	05 Aug 2020
P079862-US-PCT	Verfahren zur Herstellung von Sandwich-Bauelementen	US	BASF SE (BASF); Construction Research & Technology GmbH (CORTE)	16/302090	11 Mai 2017	2019/135694	09 Mai 2019		
P162368-EP-EPT[2]	Verfahren zur Herstellung von Sandwich-Bauelementen	EP	BASF SE (BASF); Construction Research & Technology GmbH (CORTE)	17730407.8	30 Mai 2017	3464412	10 Apr 2019		
P160386-JP-PCT	Low VOC, High-Solid Deck Membranes	JP	Construction Research & Technology GmbH (CORTE); BASF SE (BASF)	18/562303	30 Mai 2017				
P160770-CA-PCT	Low VOC, High-Solid Deck Membranes	CA	Construction Research & Technology GmbH (CORTE)	3051617	15 Feb 2017				
P160770-EP-EPT	Low VOC, High-Solid Deck Membranes	EP	Construction Research & Technology GmbH (CORTE)	17705131.5	15 Feb 2017	3583147	25 Dez 2019	3583147	05 Apr 2023
P160770-MX-PCT	Low VOC, High-Solid Deck Membranes	MX	Construction Research & Technology GmbH (CORTE)	187548723	15 Feb 2017	2021/009768	10 Dez 2019		
P160770-US-PCT	Low VOC, High-Solid Deck Membranes	US	Construction Research & Technology GmbH (CORTE)	17671700	15 Feb 2022	2022/169886	02 Jun 2022		
P160770-US-PCT	Low VOC, High-Solid Deck Membranes	US	Construction Research & Technology GmbH (CORTE)	17404394	17 Aug 2021	2021/036037	09 Dez 2021		
P161089-DE-EPT	Silanzierende inorganische Partikel zur Herstellung von Sandwich-Bauelementen	DE	Construction Research & Technology GmbH (CORTE)	16/428779	15 Feb 2017	2019/359849	28 Nov 2019	11279845	23 Mrz 2022
P161089-FR-EPT	Silanzierende inorganische Partikel zur Herstellung von Sandwich-Bauelementen	FR	Construction Research & Technology GmbH (CORTE)	18704992.9	19 Feb 2018	3583084	25 Dez 2019	6020180032290.6	16 Mrz 2022

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P161089-GB-EPT	Silanized inorganic particles for generation of stable inorganic foams.	GB	Construction Research & Technology GmbH (CORTE)	18704992.9	19 Feb 2018	3593084	25 Dez 2019	3593084	16 Mrz 2022
P161089-IT-EPT	Silanized inorganic particles for generation of stable inorganic foams.	IT	Construction Research & Technology GmbH (CORTE)	18704992.9	19 Feb 2018	3593084	25 Dez 2019	502022000034964	16 Mrz 2022
P161204-AE-PCT[2]	One-step formation of an integrated composite structure comprising cured mortar layers and a polyurethane layer by 3D printing.	AE	Construction Research & Technology GmbH (CORTE)	P6002281/21	10 Jun 2020		20 Apr 2022		
P161204-EP-EPT[2]	One-step formation of an integrated composite structure comprising cured mortar layers and a polyurethane layer by 3D printing.	EP	Construction Research & Technology GmbH (CORTE)	20732204.1	10 Jun 2020	3983221	29 Sep 2022		
P161204-US-PCT[2]	One-step formation of an integrated composite structure comprising cured mortar layers and a polyurethane layer by 3D printing.	US	Construction Research & Technology GmbH (CORTE)	171619153	10 Jun 2020	2022/305717	29 Sep 2022		
P161316-AE-PCT	Inorganic Foam based on Calcium Sulfoaluminate	AE	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	19/6001267	05 Mrz 2018				
P161316-AT-EPT	Inorganic Foam based on Calcium Sulfoaluminate	AT	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	E1410524	14 Jul 2021
P161316-AT-ETD	Inorganic Foam based on Calcium Sulfoaluminate	AT	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	E1505462	20 Jul 2022
P161316-AU-PCT	Inorganic Foam based on Calcium Sulfoaluminate	AU	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	2018232506	05 Mrz 2018				
P161316-CA-PCT	Inorganic Foam based on Calcium Sulfoaluminate	CA	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	3055003	05 Mrz 2018				
P161316-CH-EPT	Inorganic Foam based on Calcium Sulfoaluminate	CH	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-CH-ETD	Inorganic Foam based on Calcium Sulfoaluminate	CH	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-CN-PCT	Inorganic Foam based on Calcium Sulfoaluminate	CN	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	201880030017.8	05 Mrz 2018	110650934	03 Jan 2020		
P161316-DE-EPT	Inorganic Foam based on Calcium Sulfoaluminate	DE	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-DE-ETD	Inorganic Foam based on Calcium Sulfoaluminate	DE	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	602018038338.7	20 Jul 2022
P161316-EP-EPT[2]	Inorganic Foam based on Calcium Sulfoaluminate	EP	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-EP-ETD	Inorganic Foam based on Calcium Sulfoaluminate	EP	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-ES-EPT	Inorganic Foam based on Calcium Sulfoaluminate	ES	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-ES-ETD	Inorganic Foam based on Calcium Sulfoaluminate	ES	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-FR-EPT	Inorganic Foam based on Calcium Sulfoaluminate	FR	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-FR-ETD	Inorganic Foam based on Calcium Sulfoaluminate	FR	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-GB-EPT	Inorganic Foam based on Calcium Sulfoaluminate	GB	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-GB-ETD	Inorganic Foam based on Calcium Sulfoaluminate	GB	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-IN-PCT	Inorganic Foam based on Calcium Sulfoaluminate	IN	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	201927038905	05 Mrz 2018			383587	02 Dez 2021
P161316-IT-EPT	Inorganic Foam based on Calcium Sulfoaluminate	IT	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-IT-ETD	Inorganic Foam based on Calcium Sulfoaluminate	IT	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-JP-PCT	Inorganic Foam based on Calcium Sulfoaluminate	JP	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	19/548392	05 Mrz 2018			7150742	30 Sep 2022
P161316-NL-EPT	Inorganic Foam based on Calcium Sulfoaluminate	NL	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-NL-ETD	Inorganic Foam based on Calcium Sulfoaluminate	NL	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-PL-EPT	Inorganic Foam based on Calcium Sulfoaluminate	PL	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-PL-ETD	Inorganic Foam based on Calcium Sulfoaluminate	PL	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-RU-PCT	Inorganic Foam based on Calcium Sulfoaluminate	RU	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	19130668	05 Mrz 2018			2786460	21 Dez 2022
P161316-SA-PCT	Inorganic Foam based on Calcium Sulfoaluminate	SA	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	519410064	05 Mrz 2018				
P161316-SE-EPT	Inorganic Foam based on Calcium Sulfoaluminate	SE	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707385.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021

Case reference	Internal Title	Country	Legal Owners (List)	Filing No.	Filing date	Publication No.	Publication date	Grant No.	Grant date
P161316-SE-ETD	Inorganic Foam based on Calcium Sulfoaluminate	SE	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	3907203	20 Jul 2022
P161316-TR-EPT	Inorganic Foam based on Calcium Sulfoaluminate	TR	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	18707365.3	05 Mrz 2018	3592715	13 Sep 2018	3592715	14 Jul 2021
P161316-TR-ETD	Inorganic Foam based on Calcium Sulfoaluminate	TR	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	21174547.6	22 Jun 2021	3907203	10 Nov 2021	2022/011986	20 Jul 2022
P161316-US-PCT	Inorganic Foam based on Calcium Sulfoaluminate	US	Construction Research & Technology GmbH (CORTE); De Cavis AG (deCavis)	161469872	05 Mrz 2018			11066337	20 Jul 2021
P161317-AE-PCT	Inorganic Foam based on Geopolymers	AE	Construction Research & Technology GmbH (CORTE)	1976001270	05 Mrz 2018				
P161317-AT-EPT	Inorganic Foam based on Geopolymers	AT	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	E1406259	30 Jun 2021
P161317-AU-PCT	Inorganic Foam based on Geopolymers	AU	Construction Research & Technology GmbH (CORTE)	2018232947	05 Mrz 2018			2018232947	09 Feb 2023
P161317-CA-PCT	Inorganic Foam based on Geopolymers	CA	Construction Research & Technology GmbH (CORTE)	3055400	05 Mrz 2018				
P161317-CH-EPT	Inorganic Foam based on Geopolymers	CH	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	3592717	30 Jun 2021
P161317-CN-PCT	Inorganic Foam based on Geopolymers	CN	Construction Research & Technology GmbH (CORTE)	201880300112.5	05 Mrz 2018	110582475	17 Dez 2019	Z1201880300112.5	12 Jul 2021
P161317-DE-EPT	Inorganic Foam based on Geopolymers	DE	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	602018019328.6	30 Jun 2021
P161317-FR-EPT	Inorganic Foam based on Geopolymers	FR	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	3592717	30 Jun 2021
P161317-GB-EPT	Inorganic Foam based on Geopolymers	GB	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	3592717	30 Jun 2021
P161317-IN-PCT	Inorganic Foam based on Geopolymers	IN	Construction Research & Technology GmbH (CORTE)	201927038902	05 Mrz 2018			386393	11 Jun 2022
P161317-IT-EPT	Inorganic Foam based on Geopolymers	IT	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	3592717	30 Jun 2021
P161317-JP-EPT	Inorganic Foam based on Geopolymers	JP	Construction Research & Technology GmbH (CORTE)	197548359	05 Mrz 2018			7069199	09 Aug 2022
P161317-NL-EPT	Inorganic Foam based on Geopolymers	NL	Construction Research & Technology GmbH (CORTE)	18707393.7	05 Mrz 2018	3592717	13 Sep 2018	3592717	30 Jun 2021
P161317-SA-PCT	Inorganic Foam based on Geopolymers	SA	Construction Research & Technology GmbH (CORTE)	519410075	05 Mrz 2018				
P161317-US-PCT	Inorganic Foam based on Geopolymers	US	Construction Research & Technology GmbH (CORTE)	157491326	05 Mrz 2018				
P170097-AE-PCT	Two-component coating compositions	AE	Construction Research & Technology GmbH (CORTE)	P500101720	07 Jan 2019	2020/017410	16 Jan 2020		
P170097-AR-PCT	Two-component coating compositions	AR	Construction Research & Technology GmbH (CORTE)	BR112020012697	07 Jan 2019	112020012697	24 Nov 2020		
P170097-CA-PCT	Two-component coating compositions	CA	Construction Research & Technology GmbH (CORTE)	3086625	07 Jan 2019	3086625	18 Jul 2019		
P170097-EP-EPT[3]	Two-component coating compositions	EP	Construction Research & Technology GmbH (CORTE)	19700088.8	07 Jan 2019	3737706	18 Nov 2020		
P170097-IN-PCT	Two-component coating compositions	IN	Construction Research & Technology GmbH (CORTE)	IN20202707897	07 Jan 2019		02 Okt 2020		
P170097-JP-PCT	Two-component coating compositions	JP	Construction Research & Technology GmbH (CORTE)	207538719	07 Jan 2019	2021510393	22 Apr 2021		
P170097-MX-PCT	Two-component coating compositions	MX	Construction Research & Technology GmbH (CORTE)	MX/a/2020/007468	07 Jan 2019				
P170097-SA-PCT	Two-component coating compositions	SA	Construction Research & Technology GmbH (CORTE)	520412410	07 Jan 2019				
P170097-US-PCT	Two-component coating compositions	US	Construction Research & Technology GmbH (CORTE)	157559371	07 Jan 2019	2021/0062035	04 Mrz 2021		
P170188-AU-PCT	Sack für flüssige und pulverförmige Stoffe mit löslichem Flächenabschnitt	AU	Construction Research & Technology GmbH (CORTE)	2018241478	22 Mrz 2018				
P170188-CA-PCT	Sack für flüssige und pulverförmige Stoffe mit löslichem Flächenabschnitt	CA	Construction Research & Technology GmbH (CORTE)	3054929	22 Mrz 2018				
P170188-EP-EPT[2]	Sack für flüssige und pulverförmige Stoffe mit löslichem Flächenabschnitt	EP	Construction Research & Technology GmbH (CORTE)	18713200.6	22 Mrz 2018	3601081	05 Feb 2020		
P170188-JP-PCT	Sack für flüssige und pulverförmige Stoffe mit löslichem Flächenabschnitt	JP	Construction Research & Technology GmbH (CORTE)	197553024	22 Mrz 2018				
P170188-US-PCT	Sack für flüssige und pulverförmige Stoffe mit löslichem Flächenabschnitt	US	Construction Research & Technology GmbH (CORTE)	167494797	22 Mrz 2018	2020/095040	26 Mrz 2020		
P170940-AT-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	AT	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-CA-PCT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	CA	Construction Research & Technology GmbH (CORTE)	3082384	13 Nov 2018				
P170940-CH-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	CH	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-CZ-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	CZ	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-DE-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	DE	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	502018007532.3	20 Okt 2021
P170940-DK-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	DK	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-EP-EPT[2]	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	EP	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-ES-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	ES	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-FR-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	FR	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-GB-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	GB	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-IT-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	IT	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-NL-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	NL	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-NO-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	NO	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-PL-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	PL	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021
P170940-SE-EPT	Einsatz von Zinksalzen in Kombination mit Alkyaminen in zementären Trockenmörtelmischungen	SE	Construction Research & Technology GmbH (CORTE)	18796982.9	13 Nov 2018	3710416	23 Sep 2020	3710416	20 Okt 2021

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P170940-SK-EPT	Einsatz von Zinksalzen in Kombination mit Alkylaminen in zementären Trockenmörtelmischungen	SK	Construction Research & Technology GmbH (CORTE)	18756982.9	13 Nov 2018	3710416	23 Sep 2020	3710416 / E 39022	20 Okt 2021
P170940-US-PCT	Einsatz von Zinksalzen in Kombination mit Alkylaminen in zementären Trockenmörtelmischungen	US	Construction Research & Technology GmbH (CORTE)	167564384	13 Nov 2018	2020/277236	03 Sep 2020	11512026	29 Nov 2022
P171316-CA-PCT	Bucket	CA	Construction Research & Technology GmbH (CORTE)	3098319	10 Mai 2019		13 Jul 2021		
P171316-MX-PCT	Bucket	MX	Construction Research & Technology GmbH (CORTE)	MX/a/2020/011985	10 Mai 2019		29 Jul 2021		
P171316-US-PCT	Bucket	US	Construction Research & Technology GmbH (CORTE)	171050996	27 Okt 2020	21/229868			
P180370-CA-PCT	Pre-Integrated Deck membrane Top Coats for Pedestrian and Vehicle Applications	CA	Construction Research & Technology GmbH (CORTE)	3112438	27 Sep 2019				
P180370-MX-PCT	Pre-Integrated Deck membrane Top Coats for Pedestrian and Vehicle Applications	MX	Construction Research & Technology GmbH (CORTE)	MX/a/2021/003237	27 Sep 2019	MX/a/2021/003237	17 Jun 2021		
P180370-US-PCT	Pre-Integrated Deck membrane Top Coats for Pedestrian and Vehicle Applications	US	Construction Research & Technology GmbH (CORTE)	17/222321	27 Sep 2019		04 Nov 2021		
P180486-BE-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	BE	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-DE-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	DE	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			502014009105.0	08 Aug 2018
P180486-DK-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	DK	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-ES-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	ES	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-FR-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	FR	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-GB-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	GB	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-IE-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	IE	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-IT-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	IT	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-NL-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	NL	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-NO-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	NO	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-PL-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	PL	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180486-SE-EPA	Offshore-Fundament für Windenergieanlagen mit mehrschichtiger Beschichtung	SE	Construction Research & Technology GmbH (CORTE);reamotion GmbH (ORG85725440)	14171980.7	11 Jun 2014			2955276	08 Aug 2018
P180567-DE-IP	Werkstoffmörtel mit unterschiedlich löslichen Salzen	DE	Construction Research & Technology GmbH (CORTE)	102019104414.5	21 Feb 2019				
P180567-EP-EPA	Bindemittelzusammensetzung mit langer Verarbeitungszeit	EP	Construction Research & Technology GmbH (CORTE)	20158857.1	21 Feb 2020	3699159	26 Aug 2020		
P180735-AE-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	AE	Construction Research & Technology GmbH (CORTE)	P6001419/21	31 Jan 2020				
P180735-AU-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	AU	Construction Research & Technology GmbH (CORTE)	2020223406	31 Jan 2020				
P180735-BR-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	BR	Construction Research & Technology GmbH (CORTE)	112021013459.0	31 Jan 2020				
P180735-CA-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	CA	Construction Research & Technology GmbH (CORTE)	3129471	31 Jan 2020				
P180735-CN-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	CN	Construction Research & Technology GmbH (CORTE)	2020800128672	31 Jan 2020	113396133	14 Sep 2021		
P180735-EP-EPT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	EP	Construction Research & Technology GmbH (CORTE)	20703420.8	31 Jan 2020	3863982	18 Aug 2021		
P180735-IN-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	IN	Construction Research & Technology GmbH (CORTE)	202117035448	31 Jan 2020	202117035448A	19 Nov 2021		
P180735-JP-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	JP	Construction Research & Technology GmbH (CORTE)	21/5471.39	31 Jan 2020				
P180735-MX-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	MX	Construction Research & Technology GmbH (CORTE)	MX/a/2021/009653	31 Jan 2020	MX/a/2021/009653	14 Okt 2021		
P180735-RU-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	RU	Construction Research & Technology GmbH (CORTE)	2021126135	31 Jan 2020				
P180735-SA-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	SA	Construction Research & Technology GmbH (CORTE)	521430020	31 Jan 2020				
P180735-US-PCT(1)	Multi-Component Composition for Manufacturing Polyurethane/Urea Cementitious Hybrid Systems	US	Construction Research & Technology GmbH (CORTE)	17/425,056	31 Jan 2020	2022/098102	31 Mrz 2022		
P180939-CA-PCT	Pre-Integrated, plastic fillers, Deck Membrane Top Coats for Pedestrian and Vehicular Applications	CA	Construction Research & Technology GmbH (CORTE)	3112659	27 Sep 2019				
P180939-MX-PCT	Pre-Integrated, plastic fillers, Deck Membrane Top Coats for Pedestrian and Vehicular Applications	MX	Construction Research & Technology GmbH (CORTE)	MX/a/2021/003236	27 Sep 2019	MX/a/2021/003236	17 Jun 2021		
P180939-US-PCT	Pre-Integrated, plastic fillers, Deck Membrane Top Coats for Pedestrian and Vehicular Applications	US	Construction Research & Technology GmbH (CORTE)	17272322	27 Sep 2019	2021/189171	24 Jun 2021		
P181640-AU-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	AU	Construction Research & Technology GmbH (CORTE)	2020274387	05 Mai 2020				

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P181640-BR-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	BR	Construction Research & Technology GmbH (CORTE)	1120210221118-2	05 Mai 2020				
P181640-CA-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	CA	Construction Research & Technology GmbH (CORTE)	3139558	05 Mai 2020				
P181640-CN-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	CN	Construction Research & Technology GmbH (CORTE)	202080034741.5	05 Mai 2020	113811581 A	17 Dez 2021		
P181640-DE-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	DE	Construction Research & Technology GmbH (CORTE)	20724087.0	05 Mai 2020	3966264	16 Mrz 2022		
P181640-EP-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	EP	Construction Research & Technology GmbH (CORTE)	202117050348	05 Mai 2020				
P181640-IL-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	IL	Construction Research & Technology GmbH (CORTE)	2021-566171	05 Mai 2020	2022/533554	25 Jul 2022		
P181640-JP-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	JP	Construction Research & Technology GmbH (CORTE)	MX/a/2021/013704	05 Mai 2020	MX/a/2021/013704	12 Jan 2022		
P181640-MX-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	MX	Construction Research & Technology GmbH (CORTE)	17/609116	05 Mai 2020	2022/204807	30 Jun 2022		
P181640-US-PCT	Two-Component Polyurethane Elastomer Coating for Corrosion and Weathering Protection	US	Construction Research & Technology GmbH (CORTE)	3088360	29 Jul 2020	3088360	30 Nov 2020		
P190121-CA-NP	Polyurethane Foam Composite Board Coatings	CA	Construction Research & Technology GmbH (CORTE)	MX/a/2020/008139	31 Jul 2020				
P190121-MX-NP	Polyurethane Foam Composite Board Coatings	MX	Construction Research & Technology GmbH (CORTE)	16/858647	26 Apr 2020	2020/0377757	03 Dez 2020		
P191021-US-NP[2]	Polyurethane Foam Composite Board Coatings	US	Construction Research & Technology GmbH (CORTE)	P6001178/22	18 Dez 2020				
P191163-AE-PCT	Polyurea coating systems for construction waterproofing	AE	Construction Research & Technology GmbH (CORTE)	2020407855	18 Dez 2020				
P191163-AU-PCT	Polyurea coating systems for construction waterproofing	AU	Construction Research & Technology GmbH (CORTE)	1120220079311	18 Dez 2020				
P191163-BR-PCT	Polyurea coating systems for construction waterproofing	BR	Construction Research & Technology GmbH (CORTE)	3159246	18 Dez 2020				
P191163-CA-PCT	Polyurea coating systems for construction waterproofing	CA	Construction Research & Technology GmbH (CORTE)	2020800852429	18 Dez 2020	114787229	22 Jul 2022		
P191163-CN-PCT	Polyurea coating systems for construction waterproofing	CN	Construction Research & Technology GmbH (CORTE)	207291947	18 Dez 2020				
P191163-DE-PCT	Polyurea coating systems for construction waterproofing	DE	Construction Research & Technology GmbH (CORTE)	20838431.3	18 Dez 2020	4077456	26 Okt 2022		
P191163-EP-PCT	Polyurea coating systems for construction waterproofing	EP	Construction Research & Technology GmbH (CORTE)	202217034342	18 Dez 2020				
P191163-IL-PCT	Polyurea coating systems for construction waterproofing	IL	Construction Research & Technology GmbH (CORTE)	20221537338	18 Dez 2020	2023/507420	22 Feb 2023		
P191163-JP-PCT	Polyurea coating systems for construction waterproofing	JP	Construction Research & Technology GmbH (CORTE)	MX/a/2022/007586	18 Dez 2020	MX/a/2022/007586	12 Aug 2022		
P191163-MX-PCT	Polyurea coating systems for construction waterproofing	MX	Construction Research & Technology GmbH (CORTE)	522433074	18 Dez 2020				
P191163-SA-PCT	Polyurea coating systems for construction waterproofing	SA	Construction Research & Technology GmbH (CORTE)	17784441	18 Dez 2020	2023/018665	19 Jan 2023		
P191163-US-PCT	Polyurea coating systems for construction waterproofing	US	Construction Research & Technology GmbH (CORTE)	PCT/EP2021/087441	23 Dez 2021	WO 2022/136620	30 Jun 2022		
PAT-0009-WO-PCT	Use of Calciumsulphoaluminate in combination with	WO	Construction Research & Technology GmbH (CORTE)	211647256.5	25 Mrz 2021	4063422	28 Sep 2022		
PAT-0011-EP-EPA	1,3-Dicarbonyls as retarding additives for UCRTE	EP	Construction Research & Technology GmbH (CORTE)	PCT/EP2022/060454	20 Apr 2022	2022/223640	27 Okt 2022		
PAT-0012-WO-PCT	Geopolymer Foam based on Ceramic Waste Materials	WO	Construction Research & Technology GmbH (CORTE)	3162744	14 Jun 2022				
PAT-0017-CA-NP	On site customization techniques of pre bagged repair mortars and grouts by end user	CA	Construction Research & Technology GmbH (CORTE)	MX/a/2022/007778	20 Jun 2022				
PAT-0017-MX-NP	On site customization techniques of pre bagged repair mortars and grouts by end user	MX	Construction Research & Technology GmbH (CORTE)	17/838343	13 Jun 2022	2022/402166	22 Dez 2022		
PAT-0017-US-NP	On site customization techniques of pre bagged repair mortars and grouts by end user	US	Construction Research & Technology GmbH (CORTE)	21195322.0	07 Sep 2021				
PAT-0020-EP-EPA	Stabilization of acrylic colour pastes	EP	Construction Research & Technology GmbH (CORTE)	PCT/EP2022/074891	07 Sep 2022				
PAT-0020-WO-PCT	Stabilization of acrylic colour pastes	WO	Construction Research & Technology GmbH (CORTE)	21204940.7	27 Okt 2021				
PAT-0023-EP-EPA	Methacrylates as reactive thinners in non-smelling coatings	EP	Construction Research & Technology GmbH (CORTE)	PCT/EP2022/080018	26 Okt 2022				
PAT-0023-WO-PCT	Methacrylates as reactive thinners in non-smelling coatings	WO	Construction Research & Technology GmbH (CORTE)	22154780.5	02 Feb 2022				
PAT-0024-EP-EPA	Isocyanate-curing with bound water	EP	Construction Research & Technology GmbH (CORTE)	PCT/EP2023/052599	02 Feb 2023				
PAT-0024-WO-PCT	Isocyanate-curing with bound water	WO	Construction Research & Technology GmbH (CORTE)	22168263.6	13 Apr 2022				
PAT-0028-EP-EPA	Coating compositions of isocyanates and basic metal compounds	EP	Construction Research & Technology GmbH (CORTE)	22214183.0	16 Dez 2022				
PAT-0033-EP-EPA	Heat triggered debond-on-command mechanism for selective delamination in various applications	EP	Construction Research & Technology GmbH (CORTE)	22205635.0	04 Nov 2022				
PAT-0034-EP-EPA	Anti-Static Coating System	EP	Construction Research & Technology GmbH (CORTE)	231649114	28 Mrz 2023				
PAT-0052-EP-EPA	Building material with possibility to add recycling material as filler	EP	Construction Research & Technology GmbH (CORTE)	23170218.4	26 Apr 2023				
PAT-0058-EP-EPA	TWO-COMPONENT EPOXY SYSTEMS	EP	Construction Research & Technology GmbH (CORTE)	7724536.3	24 Apr 2007	2010466	01 Nov 2007	E440807	25 Aug 2009
P059915-AT-EPT	VERFAHREN ZUR VERHINDERUNG DER BEIM VERFUGEN VON FLASTERSTEINBELÄGEN	AT	Construction Research & Technology GmbH (CORTE)	7724536.3	24 Apr 2007	2010466	01 Nov 2007	2010466	25 Aug 2009
P059915-CH-EPT	AUFRETENDEN FLECKENBILDUNG	CH	Construction Research & Technology GmbH (CORTE)	7724536.3	24 Apr 2007	2010466	01 Nov 2007	2010466	25 Aug 2009
P059915-DE-EPT[2]	VERFAHREN ZUR VERHINDERUNG DER BEIM VERFUGEN VON FLASTERSTEINBELÄGEN	DE	Construction Research & Technology GmbH (CORTE)	7724536.3	24 Apr 2007	2010466	01 Nov 2007	502007001411.7	25 Aug 2009