

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3681285

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
HENKEL US IP LLC	02/25/2015
RECEIVING PARTY DATA	
Name:	HENKEL IP & HOLDING GMBH
Street Address:	HENKELSTRASSE 67
City:	DUESSELDORF
State/Country:	GERMANY
Postal Code:	40589
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14474406
CORRESPONDENCE DATA	
Fax Number:	(860)571-5028
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	(908) 243-2874
Email:	PATENTS.MAILBOX@HENKEL.COM
Correspondent Name:	HENKEL CORPORATION
Address Line 1:	ONE HENKEL WAY
Address Line 4:	ROCKY HILL, CONNECTICUT 40589
ATTORNEY DOCKET NUMBER:	H 08494 US2
NAME OF SUBMITTER:	JOANNE GUTIERREZ
SIGNATURE:	/JOANNE GUTIERREZ/
DATE SIGNED:	01/05/2016
Total Attachments: 37	
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CONFIRMATORY ASSIGNMENT – UNITED STATES OF AMERICA

WHEREAS,

HENKEL US IP LLC of One Henkel Way, Rocky Hill, CT 06067, United States of America (the "Assignor"),

was the owner of inventions in the United States of America set forth and described in Schedule I attached hereto and forming a part of this document (the "Inventions")

AND WHEREAS,

HENKEL IP & HOLDING GMBH of Henkelstraße 67, 40589 Düsseldorf, Germany (the "Assignee"),

had acquired the entire right, title, interest, property and benefit in and for the United States of America, in and to the Inventions held by the Assignor;

NOW THEREFORE, for good and valuable consideration already provided, the receipt and sufficiency of which are hereby acknowledged,

the Assignor confirms by these presents that the Assignor had assigned, transferred and set over to the Assignee, and to the Assignee's successors, assigns, nominees or other legal representatives, its entire right, title, interest, property and benefit including any right to sue for past infringements in and for the United States of America, in and to the Inventions, any and all applications filed therefor, including any and all corresponding applications whether in the form of divisions, continuations, re-examinations, re-issues and extensions thereof, any and all patents that may issue, be granted or result therefrom for the Inventions, and any and all rights of priority resulting from the filing of any of the above-identified applications and any previously filed applications in respect of the Inventions under international conventions, treaties or otherwise, the same to be held and enjoyed as fully and exclusively as the same would have been held and enjoyed by the Assignor had this assignment not been made;

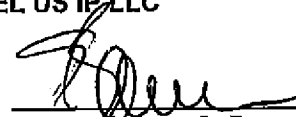
the Assignor agrees to do all lawful acts and to execute and deliver, without further consideration, all further documents as may reasonably be required by the Assignee, or by its successors, assigns, nominees, or other legal representatives, to obtain said patents in the United States of America for the Inventions and vests or secures the same in the Assignee, and in the Assignee's successors, assigns, nominees or other legal representatives; and

the Assignor grant to said Assignee, its successors, assigns, nominees or other legal representatives, agents, the power to insert on this Confirmatory Assignment any further information which may be necessary or desirable in order to legally record this document.

THIS CONFIRMATORY ASSIGNMENT may be executed in counterparts, all of which shall be considered one and the same agreement, and is binding on the heirs, executors, successors and administrators of the Assignor.

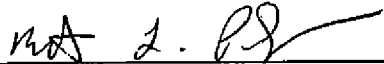
HENKEL US IP LLC

By



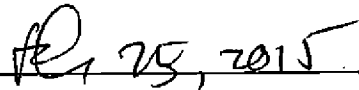
Name: Steven C. Bauman
Title: Senior Patent Counsel

Subscribed and sworn
before me this 25th day
of February, 2015



Notary Public


Date:



BETTY L. PROULX
NOTARY PUBLIC
MY COMMISSION EXPIRES 7/3/18

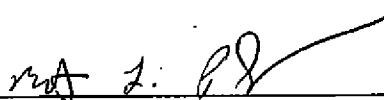
HENKEL IP & HOLDING GMBH

By



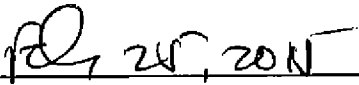
Name: Steven C. Bauman
Title: Senior Patent Counsel

Subscribed and sworn
before me this 25th day
of February, 2015



Notary Public

Date:



BETTY L. PROULX
NOTARY PUBLIC
MY COMMISSION EXPIRES 7/3/18

	A	B	D	E	F	G	H	M
1	PT020560	A 013720	US	06 Jun 1995	08/467590 ✓	06 Nov 2001	6312820	Autodeposited Coating Containing Vinylidene Chloride Resin
2	PT020562	A 013720	US	06 Jun 1995	08/466218 ✓	15 Jun 1999	5912297	Internally Stabilized Vinylidene Chloride Resin in Autodeposition
3	PT020603	A 01417	US	11 Mar 1992	07/849791	29 Jan 2002	6342107	Phosphate Coatings for Metal Surfaces
4	PT020703	A 01521	SA	29 Oct 1994	94150270			Lubricant and Surface Conditioner for Formed Metal Surfaces
5	PT020703	A 01521	VE	14 Jan 1994	0039-94	13 Mar 1998	56461	Lubricant and Surface Conditioner for Formed Metal Surfaces
6	PT027303	ACH167	US	22 Aug 1996	08/7704377	05 May 1998	5747551	UV-CURABLE PRESSURE-SENSITIVE ADHESIVE COMPOSITION
7	PT027303	ACH167	US	19 Aug 1997	08/914328	16 Mar 1999	5883148	UV-CURABLE PRESSURE-SENSITIVE ADHESIVE COMPOSITION
8	PT027309	ACH183	AT	21 Sep 1998	98117871.8	06 Apr 2005	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALL OF A DIE FOR ORIGINAL SHAPING OR RESHAPING
9	PT027309	ACH183	DE	21 Sep 1998	98117871.8	06 Apr 2005	69834100	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALL OF A DIE FOR ORIGINAL SHAPING OR RESHAPING
10	PT027309	ACH183	EP	21 Sep 1998	98117871.8	06 Apr 2005	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALL OF A DIE FOR ORIGINAL SHAPING OR RESHAPING
	PT027309	ACH183	ES	21 Sep 1998	98117871.8	05 Apr 2006	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALL OF A DIE FOR ORIGINAL SHAPING OR RESHAPING
	PT027309	ACH183	FR	21 Sep 1998	98117871.8	06 Apr 2005	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALL OF A DIE FOR ORIGINAL SHAPING OR RESHAPING

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	A	B	D	E	F	G	H	M
13	PT027309	ACH183	IT	21 Sep 1998	98117871.8	06 Apr 2005	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALLOF A DIE FOR ORIGINAL SHAPING OR RESHAPING
14	PT027309	ACH183	JP	22 Sep 1998	268344/98	02 Apr 2004	3539712	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALLOF A DIE FOR ORIGINAL SHAPING OR RESHAPING
15	PT027309	ACH183	NL	21 Sep 1998	98117871.8	06 Apr 2005	0942062	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALLOF A DIE FOR ORIGINAL SHAPING OR RESHAPING
16	PT027309	ACH183	US	23 Sep 1998	09/159199 ✓	21 Mar 2000	6040278	WATER-FREE RELEASE/LUBRICATING AGENTS FOR TREATING THE WALLOF A DIE FOR ORIGINAL SHAPING OR RESHAPING
17	PT016938	H 07640	BR	02 Dec 2008	PI0820687.2			Benzoxazine Composition
18	PT016938	H 07640	CA	02 Dec 2008	2708261			Benzoxazine Composition
19	PT016938	H 07640	CH	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
20	PT016938	H 07640	CN	02 Dec 2008	200880118657.0			Benzoxazine Composition
21	PT016938	H 07640	DE	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
22	PT016938	H 07640	EP	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
23	PT016938	H 07640	ES	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
24	PT016938	H 07640	FR	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
25	PT016938	H 07640	GB	02 Dec 2008	08860737.9	28 Aug 2013	2217651	Benzoxazine Composition
26	PT016938	H 07640	US	23 Apr 2010	12/765973 ✓			Benzoxazine Composition

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	A	B	D	E	F	G	H	M
27	PT017127	H 07766	BR	02 Dec 2008	PT0820018.1			Thermoplastische Benzoxazone
28	PT017127	H 07766	CA	02 Dec 2008	2708140			Thermoplastische Benzoxazone
29	PT017127	H 07766	CN	02 Dec 2008	200880118718.3	01 Jan 2013		Thermoplastische Benzoxazone
30	PT017127	H 07766	EP	02 Dec 2008	08859986.5			Thermoplastische Benzoxazone
31	PT017127	H 07766	US	23 Apr 2010	12/766000 ✓	01 May 2012	8168743	Thermoplastische Benzoxazone
32	PT017130	H 07769	BR	02 Dec 2008	PT0820012.2			Morphology of Benzoxazine Compositions
33	PT017130	H 07769	CA	02 Dec 2008	2708081			Morphology of Benzoxazine Compositions
34	PT017130	H 07769	CN	02 Dec 2008	200880119166.8	05 Sep 2012	200880119166.8	Morphology of Benzoxazine Compositions
35	PT017130	H 07769	EP	02 Dec 2008	08859554.1			Morphology of Benzoxazine Compositions
36	PT017130	H 07769	US	23 Apr 2010	12/766112 ✓			Morphology of Benzoxazine Compositions
37	PT027706	H 08304	CN	17 Dec 2009	JP2009/071036			Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation
38	PT027706	H 08304	EP	17 Dec 2009	09833474.1			Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation
39	PT027706	H 08304	JP	18 Dec 2008	2008-322258			Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation
40	PT027706	H 08304	JP	17 Dec 2009	2010-543000			Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation

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41	PT027706	H 08304	TW	18 Dec 2009	98143743			Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation
42	PT027706	H 08304	US	27 May 2011	13/117385 ✓	16 Oct 2012	8288451	Photo-Curable Resin Composition for Ultraviolet Light-LED Irradiation
43	PT017906	H 08494	BR	26 Mar 2010	PI1012279.6			Adhesives based on polypropylene (co) polymers and articles made therefrom
44	PT017906	H 08494	CA	26 Mar 2010	PCT/EP2010/054045			Adhesives based on polypropylene (co) polymers and articles made therefrom
45	PT017906	H 08494	CN	26 Mar 2010	201080013977.7			Adhesives based on polypropylene (co) polymers and articles made therefrom
46	PT017906	H 08494	EP	26 Mar 2010	10711221.1			Adhesives based on polypropylene (co) polymers and articles made therefrom
47	PT017906	H 08494	KR	26 Mar 2010	2011-7022718			Adhesives based on polypropylene (co) polymers and articles made therefrom
48	PT017906	H 08494	MX	26 Mar 2010	MX/a/2011/010100			Adhesives based on polypropylene (co) polymers and articles made therefrom
49	PT017906	H 08494	RU	26 Mar 2010	2011143388			Adhesives based on polypropylene (co) polymers and articles made therefrom
50	PT017906	H 08494	US	26 Sep 2011	13/245109 ✓			Adhesives based on polypropylene (co) polymers and articles made therefrom
	PT011635	H 08822	AT	21 Sep 1998	98117873.4	30 May 2007	0941788	Verfahren und Vorrichtung zur Vorbereitung der Wände einer Gießform für den nächsten Vorgang zum Formen und zur Formgebung, Sprühhvorrichtung mit zentrifugalen Zerstäubern und Luftzuführung, und deren Anwendung zur Zerstäubung von einem im wesentlichen lösungsmittelfreien Formwandbehandlungsmittel

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	PT011635	H 08822	US	23 Sep 1998	09/159209. ✓	27 Feb 2001	6192968	Verfahren und Vorrichtung zur Vorbereitung der Wände einer Gießform für den nächsten Vorgang zum Formen und zur Formgebung, Sprühhvorrichtung mit zentrifugalen Zerstäubern und Luftzuführung, und deren Anwendung zur Zerstäubung von einem im wesentlichen lösungsmittelfreien Formwandbehandlungsmittel
70	PT011635	Act 181	US	06 Nov 2000	09/707173 ✓	15 Apr 2003	6546994	Verfahren und Vorrichtung zur Vorbereitung der Wände einer Gießform für den nächsten Vorgang zum Formen und zur Formgebung, Sprühhvorrichtung mit zentrifugalen Zerstäubern und Luftzuführung, und deren Anwendung zur Zerstäubung von einem im wesentlichen lösungsmittelfreien Formwandbehandlungsmittel
71	PT011635	Act 181	US	24 Feb 2003	10/37345 ✓	12 Oct 2004	6802459	Verfahren und Vorrichtung zur Vorbereitung der Wände einer Gießform für den nächsten Vorgang zum Formen und zur Formgebung, Sprühhvorrichtung mit zentrifugalen Zerstäubern und Luftzuführung, und deren Anwendung zur Zerstäubung von einem im wesentlichen lösungsmittelfreien Formwandbehandlungsmittel
72	PT018252	H 08836	BR	22 Mar 2011	11/2012023821-3			Label free expoxies
73	PT018252	H 08836	CA	22 Mar 2011	2788739			Label free expoxies
74	PT018252	H 08836	EP	22 Mar 2011	11709144.7			Label free expoxies
75	PT018252	H 08836	US	21 Sep 2012	13/624108 ✓			Label free expoxies
76	PT027725	H 08843	BR	01 Dec 2010	BR112012013368-3			Moisture-Curable Hot Melt Adhesive
77	PT027725	H 08843	EP	01 Dec 2010	10835037.2			Moisture-Curable Hot Melt Adhesive
78	PT027725	H 08843	US	30 Mar 2012	13/483769			Moisture-Curable-Hot-Melt Adhesive
79	PT018398	H 08999	BR	04 Jul 2011	112013002590.5			Epoxidhärter mit verminderter Toxizität
80	PT018398	H 08999	CN	04 Jul 2011	201180037535.0			Epoxidhärter mit verminderter Toxizität
81								

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82	PT018398	H 08999	EP	04 Jul 2011	11738178.0			Epoxidhärter mit verminderter Toxizität
83	PT018398	H 08999	US	01 Feb 2013	13/756844 ✓			Epoxidhärter mit verminderter Toxizität
84	PT027805	H 09001	CN	18 Mar 2011	201180017268.0			An adhesive for a roll-shaped paper and a roll-shaped paper
85	PT027805	H 09001	EP	18 Mar 2011	11766368.2			An adhesive for a roll-shaped paper and a roll-shaped paper
86	PT027805	H 09001	US	13-Sep-2012	13/613394			An adhesive for a roll-shaped paper and a roll-shaped paper
87	PT027806	H 09084	CN	29 Jun 2011	201180031616.X			A hotmelt adhesive
88	PT027863	H 09188	BR					Adhesive Compositions and Use Thereof
89	PT027863	H 09188	CN	17 May 2013	201180055422.3			Adhesive Compositions and Use Thereof
90	PT027863	H 09188	EP	21 Nov 2011	11841506.6			Adhesive Compositions and Use Thereof
91	PT027863	H 09188	JP					Adhesive Compositions and Use Thereof
92	PT027863	H 09188	KR					Adhesive Compositions and Use Thereof
93	PT027863	H 09188	RU	18 Jun 2013	2013127643			Adhesive Compositions and Use Thereof
94	PT027863	H 09188	US	15 Mar 2013	13/836858 ✓			Adhesive Compositions and Use Thereof
95	PT018573	H 09206	CN	18 Nov 2011	201180054959.8			Fast curable one component epoxy composition

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96	PT018573	H 09206	EP	18 Nov 2011	11802984.2			Fast curable one component epoxy composition
97	PT018573	H 09206	JP	19 Nov 2010	2010-259088			Fast curable one component epoxy composition
98	PT018573	H 09206	JP	18 Nov 2011	2013-523408			Fast curable one component epoxy composition
99	PT018573	H 09206	KR	18 Nov 2011	10-2013-7012690			Fast curable one component epoxy composition
100	PT018573	H 09206	US	26 Feb 2013	13/777318 ✓			Fast curable one component epoxy composition
101	PT018928	H 09277	US	14-Jan-2013	61/752041			Hybridklebstoff-für-Polyamid
102	PT019015	H 09380	CN					A hotmelt adhesive
103	PT019015	H 09380	EP	27 Dec 2011	11853451.0			A hotmelt adhesive
104	PT019015	H 09380	RU					A hotmelt adhesive
105	PT019015	H 09380	US	30 Jul 2013	13/982676 ✓			A hotmelt adhesive
106	PT023679	H 50106	US	04 Dec 1995	08/566481	21 Oct 1997	5678826	Retractable Retainer and Sealant Assembly Method
107	PT023680	H 50107	DE	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions

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108	PT023680	H 50107	EP	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions
109	PT023680	H 50107	ES	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions
110	PT023680	H 50107	FR	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions
111	PT023680	H 50107	GB	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions
112	PT023680	H 50107	IT	26 Oct 2000	00975426.8	27 Dec 2006	1230299	Expandable Compositions and Methods For Making and Using the Compositions
113	PT026207	H 50215	CA	30 Jun 2009	2728805			Thermosetting Adhesive Suitable for High Temperature Applications
114	PT026207	H 50215	CN	30 Jun 2009	200980129110.5			Thermosetting Adhesive Suitable for High Temperature Applications
115	PT026207	H 50215	EP	30 Jun 2009	09774323.1			Thermosetting Adhesive Suitable for High Temperature Applications
116	PT026207	H 50215	JP	30 Jun 2009	2011-516807			Thermosetting Adhesive Suitable for High Temperature Applications
	PT026207	H 50215	US	12 Nov 2010	12/945256 ✓			Thermosetting Adhesive Suitable for High Temperature Applications
	PT026289	H 50234	US	06 Jun 2001	09/874266 ✓	07 Sep 2004	6786995	Method and Apparatus for Die Cutting and Making Laminate Articles
	PT023912	ICC-196	JP	16 Jun 2000	2001-505052	08 Apr 2011	4718070	Reworkable Thermosetting Resin Compositions

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	PT023971	ICC-254	CN	07 May 2003	03816014.5	06 Dec 2006	03816014.5	Cationically Photocurable Epoxy Resin Composition
120	PT023971	ICC-254	JP	08 May 2002	2002-132883	13 Mar 2009	4276407	Cationically Photocurable Epoxy Resin Composition
121	PT023971	ICC-254	US	07 May 2003	10/514838 ✓	25 Nov 2008	7456230	Cationically Photocurable Epoxy Resin Composition
122	PT023988	ICC-273	US	08 Sep 2003	10/656119 ✓	06 Dec 2005	6972314	Silicone Resin Composition
123	PT024003	ICC-289	JP	09 Oct 2003	2003-350330			Adhesive For Silicone Rubber And Sticking Process
124	PT024008	ICC-294	JP	16 Dec 2004	2005-516330	28 Jun 2013	5302496	High Performance Cationic Epoxy Resin Composition
125	PT024008	ICC-294	US	16 Dec 2004	10/596611 ✓	14 Sep 2010	7795744	High Performance Cationic Epoxy Resin Composition
126	PT026078	ICC-335	CN	25 Sep 2007	200780043444.1	18 Jul 2012	200780043444.1	One Part Adhesive Composition for Precise Position Assembly
127	PT026078	ICC-335	JP	22 Sep 2006	2006-257072			One Part Adhesive Composition for Precise Position Assembly
128	PT026078	ICC-335	JP	25 Sep 2007	2008-535415			One Part Adhesive Composition for Precise Position Assembly
129	PT026078	ICC-335	KR	25 Sep 2007	10-2009-7008114			One Part Adhesive Composition for Precise Position Assembly
130	PT026078	ICC-335	TW	26 Sep 2007	96135786			One Part Adhesive Composition for Precise Position Assembly
131	PT026152	ICC-350	JP	29 May 2007	2008-517942			Assembly Structure of Electronics Device
132	PT026152	ICC-350	TW	29 May 2007	96119245			Assembly Structure of Electronics Device
133	PT026187	ICC-355	CN	17 Oct 2008	200880118038.1			Photoresist Stripper With Metal Corrosion Protection
134	PT026187	ICC-355	JP	17 Oct 2008	2009-538171			Photoresist Stripper With Metal Corrosion Protection

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	A	B	D	E	F	G	H	M
136	PT026187	ICC-355	KR	17 Oct 2008	10-2010-7010619	10 Jul 2013	10-1286777	Photoresist Stripper With Metal Corrosion Protection
	PT026338	ICC-380	CN	21 Jan 2009	200910205765.8			UV Thermal Curable Composition as LCD ODF Main Sealant
137	PT026338	ICC-380	JP	13 Jun 2008	JP2008-154993			UV Thermal Curable Composition as LCD ODF Main Sealant
138	PT026338	ICC-380	JP	11 May 2009	JP2009-114221			UV Thermal Curable Composition as LCD ODF Main Sealant
139	PT026338	ICC-380	KR	12 Jun 2009	10-2009-52293			UV Thermal Curable Composition as LCD ODF Main Sealant
140	PT026338	ICC-380	TW	08 Jun 2009	98119096			UV Thermal Curable Composition as LCD ODF Main Sealant
141	PT026376	ICC-394	CN	09 Dec 2008	200880125420.5			One Part Epoxy Resin Composition
142	PT026376	ICC-394	KR	09 Dec 2008	10-2010-7015319			One Part Epoxy Resin Composition
143	PT026376	ICC-394	KR	28 Dec 2012	10-2012-7034306			One Part Epoxy Resin Composition
144	PT026376	ICC-394	TW	12 Dec 2008	97148597			One Part Epoxy Resin Composition
145	PT027593	ICC-407	CN	22 Sep 2011	201080013045.2			Method for Connecting Electrodes and Bonding Compositions Used Therefor
146	PT027593	ICC-407	JP	20 Feb 2009	2009-038381			Method for Connecting Electrodes and Bonding Compositions Used Therefor
147	PT027593	ICC-407	KR	19 Sep 2011	10-2011-7021801			Method for Connecting Electrodes and Bonding Compositions Used Therefor
148	PT027593	ICC-407	TW	22 Feb 2010	099105024			Method for Connecting Electrodes and Bonding Compositions Used Therefor
149	PT027593	ICC-407	US	19 Aug 2011	13/213342 ✓			Method for Connecting Electrodes and Bonding Compositions Used Therefor
150	PT027594	ICC-408	CN	24 Feb 2012	201080037908.X			Method for Connecting Electrodes and Bonding Composition Used Therefor
151	PT027594	ICC-408	JP	24 Jul 2009	2009-173085			Method for Connecting Electrodes and Bonding Composition Used Therefor
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	A	B	D	E	F	G	H	M
	PT024071	LAA-103	CN	24 Jun 2004	200480020698.8			Curable Compositions
168	PT024071	LAA-103	DE	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
169	PT024071	LAA-103	ES	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
170	PT024071	LAA-103	FR	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
171	PT024071	LAA-103	GB	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
172	PT024071	LAA-103	IT	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
173	PT024071	LAA-103	JP	24 Jun 2004	2006-517582	25 Mar 2011	14707662	Curable Compositions
174	PT024071	LAA-103	KR	24 Jun 2004	10-2005-7025025	12 Apr 2012	10-1138121	Curable Compositions
175	PT024071	LAA-103	NL	24 Jun 2004	04776973.2	29 Jul 2009	1639038	Curable Compositions
176	PT024071	LAA-103	US	27 Jun 2003	10/607111 ✓	02 Jan 2007	7157509	Curable Compositions
177	PT024071	LAA-103	US	26 Oct 2006	11/553023 ✓	19 Jan 2010	7649037	Curable Compositions
178	PT024073	LAA-106	US	05 Aug 2004	10/569147 ✓	04 May 2010	7709579	Curable Compositions For Advanced Composite Processes, And Products Made Therefrom
179	PT024073	LAA-106	US	23 Mar 2010	12/729612 ✓	17 Apr 2012	8158724	Curable Compositions For Advanced Composite Processes, And Products Made Therefrom
180	PT024076	LAA-111	BR	01 Dec 2005	PT0520282.5			Nanoparticle Silica Filled Benzoxazine Compositions
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	PT024076	LAA-111	KR	01 Dec 2005	2007-7014954			Nanoparticle Silica Filled Benzoxazine Compositions
182	PT024076	LAA-111	US	03 Dec 2004	11/004566 ✓	23 Feb 2010	7666938	Nanoparticle Silica Filled Benzoxazine Compositions
183	PT024078	LAA-113	CN	30 Nov 2006	200680051478.0	10 Oct 2012	200680051478.0	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
184	PT024078	LAA-113	DE	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
185	PT024078	LAA-113	EP	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
186	PT024078	LAA-113	ES	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
187	PT024078	LAA-113	FR	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
188	PT024078	LAA-113	GB	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
189	PT024078	LAA-113	IE	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
190	PT024078	LAA-113	IT	30 Nov 2006	06844670.7	30 Mar 2011	1954759	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
191	PT024078	LAA-113	JP	30 Nov 2006	2008-543464	17 May 2013	5271086	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
192	PT024078	LAA-113	US	02 Dec 2005	11/291850 ✓	19 Jan 2010	7649060	Benzoxazine and Polybenzoxazine Toughening with Urethane Prepolymers
193	PT024080	LAA-115	CN	10 Dec 2007	200780046147.2	05 Dec 2012	200780046147.2	Benzoxazine and Polybenzoxazine Composite Toughening Using Thermoplastic
194	PT024080	LAA-115	EP	10 Dec 2007	07862714.8			Benzoxazine and Polybenzoxazine Composite Toughening Using Thermoplastic
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196	PT024080	LAA-115	JP	10 Dec 2007	US2007/025227			Benzoxazine and Polybenzoxazine Composite Toughening Using Thermoplastic
197	PT024080	LAA-115	US	13 Dec 2006	11/609975 ✓	26 May 2009	7537827	Benzoxazine and Polybenzoxazine Composite Toughening Using Thermoplastic
198	PT024082	LAA-117	US	01 May 2007	11/742602 ✓	18 May 2010	7717257	Frekote Wipes Burst Pack
199	PT026092	LAA-118	BR	12 Nov 2007	PI0721497.9			Benzoxazine Compositions With Core Shell Rubbers
200	PT026092	LAA-118	CA	12 Nov 2007	2669040			Benzoxazine Compositions With Core Shell Rubbers
201	PT026092	LAA-118	CN	12 Nov 2007	200780044317.3			Benzoxazine Compositions With Core Shell Rubbers
202	PT026092	LAA-118	EP	13 Nov 2007	07840041.3			Benzoxazine Compositions With Core Shell Rubbers
203	PT026092	LAA-118	JP	12 Nov 2007	US2007/023859			Benzoxazine Compositions With Core Shell Rubbers
204	PT026092	LAA-118	US	01 May 2009	12/434034 ✓			Benzoxazine Compositions With Core Shell Rubbers
205	PT026094	LAA-119	CN	28 Nov 2007	200780043970.8			Benzoxazine Compounds
206	PT026094	LAA-119	IN	28 Nov 2007	1927/KOLNP/2009			Benzoxazine Compounds
207	PT026094	LAA-119	JP	28 Nov 2007	US07/024519			Benzoxazine Compounds
208	PT026094	LAA-119	US	28 Nov 2007	12/434081 ✓	05 Jul 2011	7973158	Benzoxazine Compounds
209	PT026095	LAA-120	BR	19 Nov 2007	PI0719134.0			Toughened Binder Compositions for Use In Advanced Processes

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210	PT026095	LAA-120	CA	19 Nov 2007	US2007/024193			Toughened Binder Compositions for Use In Advanced Processes
211	PT026095	LAA-120	CN	19 Nov 2007	200780048014.9	10 Oct 2012	200780048014.9	Toughened Binder Compositions for Use In Advanced Processes
212	PT026095	LAA-120	EP	19 Nov 2007	07862123.2			Toughened Binder Compositions for Use In Advanced Processes
213	PT026095	LAA-120	JP	19 Nov 2007	US2007/024193			Toughened Binder Compositions for Use In Advanced Processes
214	PT027551	LAA-124	US	21 Dec 2011	13/332471 ✓			Abradable Honeycomb Applications
215	PT027674	LAA-125	US	28 Aug 2009	12/542825 ✓	04 Oct 2011	8029889	
216	PT027677	LAA-127	US	23 Sep 2011	13/242740 ✓			Peel and Paint Temporary Protective Composite Surface Coating
217	PT027772	LAA-129	CN	23 Sep 2011	20110291518.1			Synthetic Method of MDA-Type of Benzoxazine With Improved Fire Retardancy of Benzoxazine
218	PT027772	LAA-129	IN	21 Sep 2011	3265/CHE/2011			Synthetic Method of MDA-Type of Benzoxazine With Improved Fire Retardancy of Benzoxazine
219	PT027772	LAA-129	JP	22 Sep 2011				Synthetic Method of MDA-Type of Benzoxazine With Improved Fire Retardancy of Benzoxazine
220	PT027772	LAA-129	US	23 Sep 2010	12/888850 ✓	16 Oct 2012	8288533	Synthetic Method of MDA-Type of Benzoxazine With Improved Fire Retardancy of Benzoxazine
221	PT027877	LAA-133	CN	12 Apr 2011	201180028937.4			Curable Compositions, Process For Using Such Compositions To Prepare Composites And Processes For Preparing Composites Having Superior Surface
222	PT027877	LAA-133	EP	12 Apr 2011	1.1769389.5			Curable Compositions, Process For Using Such Compositions To Prepare Composites And Processes For Preparing Composites Having Superior Surface
223	PT027877	LAA-133	JP	12 Apr 2011	2013-505025			Curable Compositions, Process For Using Such Compositions To Prepare Composites And Processes For Preparing Composites Having Superior Surface

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	PT027877	LAA-133	US	10 Oct 2012	13/648670 ✓			Curable Compositions, Process For Using Such Compositions To Prepare Composites And Processes For Preparing Composites Having Superior Surface
224	PT027972	LAA-135	WO	14 Sep 2012	US/PCT2012/055357			Low Tack Or Tack Free Benzoxazine Prepreg For Automated Fiber Placement Application.
225	PT024330	LC-256	ES	01 Mar 1995	95913964.3	26 Jun 2002	2178671	New Package For Instant Adhesives
226	PT024330	LC-256	ES	01 Mar 1995	00201490.0	22 Oct 2003	2208218	New Package For Instant Adhesives
227	PT024330	LC-256	FR	01 Mar 1995	00201490.0	22 Oct 2003	1052180	New Package For Instant Adhesives
228	PT024330	LC-256	FR	01 Mar 1995	95913964.3	26 Jun 2002	696993	New Package For Instant Adhesives
229	PT024330	LC-256	GB	01 Mar 1995	95913964.3	26 Jun 2002	696993	New Package For Instant Adhesives
230	PT024330	LC-256	GB	01 Mar 1995	00201490.0	22 Oct 2003	1052180	New Package For Instant Adhesives
231	PT024330	LC-256	IT	01 Mar 1995	00201490.0	22 Oct 2003	1052180	New Package For Instant Adhesives
232	PT024330	LC-256	IT	01 Mar 1995	95913964.3	26 Jun 2002	696993	New Package For Instant Adhesives
233	PT024330	LC-256	PT	01 Mar 1995	95913964.3	26 Jun 2002	696993	New Package For Instant Adhesives
234	PT024330	LC-256	US	11 Mar 1994	08/209805	10 Jan 1995	5378927	New Package For Instant Adhesives
235	DS019185	LC-256-DS	ES	08 Sep 1994	133382/8	23 May 1995	133382	New Package For Instant Adhesives
236	DS019185	LC-256-DS	FR	24 Aug 1994	944722	24 Aug 1994	944722	New Package For Instant Adhesives
237	DS019185	LC-256-DS	GB	30 Aug 1994	2041339	19 Jan 1995	2041339	New Package For Instant Adhesives
238	DS019185	LC-256-DS	GB	06 Dec 1994	2043755	19 Jan 1995	2043755	New Package For Instant Adhesives
239	DS019185	LC-256-DS	IT	25 Aug 1994	RM940000195	05 Aug 1999	67601	New Package For Instant Adhesives
240	DS019188	LC-263	DE	19 Aug 1994	M9406593.4	19 Aug 1994	M9406593.4	Equipment Housing
241	DS019188	LC-263	FR	19 Aug 1994	944673	19 Aug 1994	944673	Equipment Housing

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	A	B	D	E	F	G	H	M
259	PT024364	LC-290	JP	01 Jul 1998	H11-507340	15 Aug 2012	5001477	Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
260	PT024364	LC-290	NL	01 Jul 1998	07100254.7			Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
261	PT024364	LC-290	PT	01 Jul 1998	07100254.7	27 Jan 2010	1795544	Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
262	PT024364	LC-290	SE	01 Jul 1998	07100254.7	27 Jan 2010	1795544	Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
263	PT024364	LC-290	US	03 Jul 1997	08/888002 ✓	28 Mar 2000	6043327	Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
264	PT024364	LC-290	US	01 Jul 1998	09/446492 ✓	21 May 2002	6391993	Anaerobic Adhesive Compositions Of Acrylates, Coreactants And Maleimides Curable Under Ambient Environmental Conditions
265	PT024375	LC-301	BR	26 Feb 1998	PI9807804.6	27 Mar 2007	PI9807804.6	Radiation-Curable, Cyanoacrylate-Containing Compositions
266	PT024375	LC-301	CA	26 Feb 1998	2320114	17 Apr 2012	2320114	Radiation-Curable, Cyanoacrylate-Containing Compositions
267	PT024375	LC-301	CN	26 Feb 1998	98802912.X	28 Feb 2007	98802912.X	Radiation-Curable, Cyanoacrylate-Containing Compositions
268	PT024375	LC-301	DE	26 Feb 1998	98914231.0	25 Apr 2007	69837655.2	Radiation-Curable, Cyanoacrylate-Containing Compositions
269	PT024375	LC-301	ES	26 Feb 1998	98914231.0	25 Apr 2007	2286849	Radiation-Curable, Cyanoacrylate-Containing Compositions
270	PT024375	LC-301	ES	26 Feb 1998	9850017	15 Feb 2005	2204202	Radiation-Curable, Cyanoacrylate-Containing Compositions
271	PT024375	LC-301	FR	26 Feb 1998	98914231.0	25 Apr 2007	963420	Radiation-Curable, Cyanoacrylate-Containing Compositions
272	PT024375	LC-301	GB	26 Feb 1998	98914231.0	25 Apr 2007	963420	Radiation-Curable, Cyanoacrylate-Containing Compositions
273	PT024375	LC-301	GB	26 Feb 1998	9822838.0	29 Nov 2000	2331101	Radiation-Curable, Cyanoacrylate-Containing Compositions
274	PT024375	LC-301	ID	26 Feb 1998	W-990938			Radiation-Curable, Cyanoacrylate-Containing Compositions
275	PT024375	LC-301	IT	26 Feb 1998	98914231.0	25 Apr 2007	963420	Radiation-Curable, Cyanoacrylate-Containing Compositions
276	PT024375	LC-301	KR	26 Feb 1998	1999-7007875	14 Jul 2003	10-392739	Radiation-Curable, Cyanoacrylate-Containing Compositions

	A	B	D	E	F	G	H	M
277	PT024375	LC-301	MX	26 Feb 1998	9907982	18 Sep 2007	249110	Radiation-Curable, Cyanoacrylate-Containing Compositions
278	PT024375	LC-301	NL	26 Feb 1998	98914231.0	25 Apr 2007	963420	Radiation-Curable, Cyanoacrylate-Containing Compositions
279	PT024375	LC-301	SE	26 Feb 1998	98914231.0	25 Apr 2007	963420	Radiation-Curable, Cyanoacrylate-Containing Compositions
280	PT024375	LC-301	TH	25 Feb 1998	42454			Radiation-Curable, Cyanoacrylate-Containing Compositions
281	PT024375	LC-301	US	27 Feb 1997	08/805193	13 Jul 1999	5922783	Radiation-Curable, Cyanoacrylate-Containing Compositions
282	PT024375	LC-301	US	26 Feb 1998	09/485423	13 Aug 2002	6433036	Radiation-Curable, Cyanoacrylate-Containing Compositions
283	PT024375	LC-301	US	20 Feb 2002	10/078995	27 Apr 2004	6726795	Radiation-Curable, Cyanoacrylate-Containing Compositions
284	PT024375	LC-301	US	12 Mar 2002	10/0994816	14 Jun 2005	6906112	Radiation-Curable, Cyanoacrylate-Containing Compositions
285	PT024375	LC-301	VE	27 Feb 1998	98-397-P			Radiation-Curable, Cyanoacrylate-Containing Compositions
286	PT024377	LC-302	US	16 Jan 1998	09/341287 ✓	08 Apr 2008	7354977	Process For Hydroxylalkylating Carboxylic Acids-Functionalized Materials
287	PT024389	LC-314	US	22 Jul 1998	09/269067 ✓	29 Jan 2002	6342577	Toughened Thermosetting Resin Compositions Useful As Underfill Sealants
288	PT024404	LC-329	CA	15 Sep 1999	2343182	18 Nov 2008	2343182	Dispensing Closure Assembly
289	PT024404	LC-329	CN	15 Sep 1999	99810953.3	30 Jul 2003	99810953.3	Dispensing Closure Assembly
290	PT024404	LC-329	CZ	15 Sep 1999	PV2001-897	12 Oct 2009	301155	Dispensing Closure Assembly
291	PT024404	LC-329	DE	15 Sep 1999	99946893.7	11 Aug 2004	69919410.5	Dispensing Closure Assembly
292	PT024404	LC-329	EP	15 Sep 1999	99946893.7	11 Aug 2004	1181236	Dispensing Closure Assembly
293	PT024404	LC-329	FR	15 Sep 1999	99946893.7	11 Aug 2004	1181236	Dispensing Closure Assembly
294	PT024404	LC-329	IN	15 Sep 1999	2001/00283	24 Nov 2006	200030	Dispensing Closure Assembly
295	PT024404	LC-329	IT	15 Sep 1999	99946893.7	11 Aug 2004	1181236	Dispensing Closure Assembly
296	PT024404	LC-329	KR	15 Sep 1999	2001-7003258	03 Jul 2006	10-0598421	Dispensing Closure Assembly

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297	PT024404	LC-329	MX	15 Sep 1999	2001/002708	23 Mar 2005	226909	Dispensing Closure Assembly
298	PT024404	LC-329	NL	15 Sep 1999	99946893.7	11 Aug 2004	1181236	Dispensing Closure Assembly
299	PT024404	LC-329	PL	15 Sep 1999	P346692	05 Oct 2005	191325	Dispensing Closure Assembly
300	PT024404	LC-329	US	15 Sep 1999	09/787068 ✓	19 Mar 2002	6357635	Dispensing Closure Assembly
301	PT024404	LC-329	US	16 Aug 2002	10/219352 ✓	16 Sep 2003	6619517	Dispensing Closure Assembly
302	PT024416	LC-333	US	14-Dec-2000	10/411550	02-Dec-2003	6656580	Impregnation Of A Graphite Sheet With A Sealant
303	PT024421	LC-343	US	31 Jan 2001	09/773690 ✓	22 Jul 2003	6596787	Non-Yellowing Fast Cure Speed UV/Visible Curable Liquid Acrylic Ester Adhesives For Glass Bonding
304	PT024423	LC-345	US	24 Jun 1999	09/719172 ✓	17 Sep 2002	6451870	Dual-Curing Silicone Compositions
305	PT024424	LC-346	US	23 Nov 1998	09/197229 ✓	21 Aug 2001	6278125	Shielded Radiation Assembly
306	PT024426	LC-348	US	02 Nov 1999	09/831465 ✓	03 Sep 2002	6444740	Oil Resistant Compositions
307	PT024431	LC-353	US	19 Jan 1999	09/232728 ✓	31 Oct 2000	6140444	Catalyst System, Process And Silicone Compositions
308	PT024435	LC-357	DE	20 Oct 1999	99962654.2	02 Jan 2004	1126768	Polymerizable Compositions In Non-Flowable Forms
309	PT024435	LC-357	EP	20 Oct 1999	99962654.2	02 Jan 2004	1126768	Polymerizable Compositions In Non-Flowable Forms
	PT024435	LC-357	FR	20 Oct 1999	99962654.2	02 Jan 2004	1126768	Polymerizable Compositions In Non-Flowable Forms
310								
311	PT024435	LC-357	GB	20 Oct 1999	99962654.2	02 Jan 2004	1126768	Polymerizable Compositions In Non-Flowable Forms
312	PT024435	LC-357	US	20 Oct 1999	09/806491 ✓	17 Sep 2002	6451927	Polymerizable Compositions In Non-Flowable Forms
	PT024436	LC-357-A	US	18 Jan 2002	10/050709 ✓	27 Apr 2004	6727320	Polymerizable Compositions In Non-Flowable Forms
313	PT024436	LC-357-A	US	23 May 2003	10/443765 ✓	09 May 2006	7041747	Polymerizable Compositions In Non-Flowable Forms
314	PT024436	LC-357-A	US	01 Mar 2005	11/067754	05 Dec 2006	7144956	Polymerizable Compositions In Non-Flowable Forms
315								
316	PT024436	LC-357-A	US	05 Dec 2006	11/566974	19 Feb 2008	7392547	Polymerizable Compositions In Non-Flowable Forms
317	PT024436	LC-357-A	US	15 Dec 2006	11/611296 ✓	05 Aug 2008	7408010	Polymerizable Compositions In Non-Flowable Forms
318	PT024438	LC-359	US	03 Dec 1999	09/831370 ✓	25 Nov 2003	6652270	Constant Volume Process For Managed Heat Cure Of Impregnation Sealants
319	PT024445	LC-366	US	07 Jul 2000	10/031361 ✓	07 Dec 2004	6828355	Resin-Reinforced UV, Moisture And UV/Moisture Dual Curable Silicone Compositions
320	PT024447	LC-368	US	24 May 2001	10/239139 ✓	23 Nov 2004	6822052	Toughened Cyanoacrylate Adhesives Containing Alkene-Acrylate Copolymers And Method For Production

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321	PT024459	LC-371	US	16 Feb 2000	09/504473			Combustion-Chemical-Vapor-Deposition-Of-Organic-Films- And-Coatings
322	PT024457	LC-378	US	27 Mar 2001	10/169607 ✓	06 Jan 2004	6673875	Anaerobic Compositions With Enhanced Toughness And Crack Resistance
323	PT024461	LC-382	US	15 Nov 2001	10/415904 ✓	27 Jun 2006	7067601	Multi-Functional Alpha-Alkoxy Alkyl Acrylate And Methacrylate Ester Compositions And Reworkable Polymers Formed Therefrom
324	PT024465	LC-386	US	07 Jul 2000	09/612493 ✓	08 Oct 2002	6460464	Adhesive For Ring Seal In Center Fire Ammunition
325	PT024469	LC-389	JP	13 Dec 2001	2002-569343	24 Oct 2008	4204865	
326	PT024469	LC-389	JP	13 Dec 2001	2002-569343	24 Oct 2008	4204865	
327	PT024469	LC-389	KR	13 Dec 2001	10-2002-7011746	14 Apr 2008	823750	Fluxing Underfill Compositions
328	PT024469	LC-389	US	08 Jan 2001	09/755146	01 Oct 2002	6458472	
329	PT024469	LC-389	US	08 Jan 2001	09/755146	01 Oct 2002	6458472	
330	PT024469	LC-389	US	25 Nov 2002	10/302949	16 Mar 2004	6706417	Fluxing-Underfill Compositions
331	PT024472	LC-392	DE	15 Nov 2000	00982127.3	04 Apr 2007	60034250	Fluid Resistant Silicone Compositions For Sealing Magnesium Alloy Components
332	PT024472	LC-392	ES	15 Nov 2000	00982127.3	04 Apr 2007	2283333	Fluid Resistant Silicone Compositions For Sealing Magnesium Alloy Components
333	PT024472	LC-392	FR	15 Nov 2000	00982127.3	04 Apr 2007	1242540	Fluid Resistant Silicone Compositions For Sealing Magnesium Alloy Components
334	PT024472	LC-392	GB	15 Nov 2000	00982127.3	04 Apr 2007	1242540	Fluid Resistant Silicone Compositions For Sealing Magnesium Alloy Components
335	PT024472	LC-392	IT	15 Nov 2000	00982127.3	04 Apr 2007	1242540	Fluid Resistant Silicone Compositions For Sealing Magnesium Alloy Components
336	PT024473	LC-393	US	23 Apr 2001	10/258351 ✓	26 Apr 2005	6884314	Conductive, Silicone-Based Compositions With Improved Initial Adhesion And Reduced Microvoiding
337	PT024476	LC-396	US	11 Dec 2000	09/734477 ✓	28 Jun 2005	6911109	Two-Part, Room Temperature Curable Epoxy Resin/(Meth)Acrylate Compositions And Process For Using Same To Bond Substrates

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338	PT024477	LC-397	US	13 Jan 2000	09/482820 ✓	21 Jan 2003	6509394	Optimized Anaerobic Adhesive Compositions And Methods Of Preparing Same
339	PT024477	LC-397	US	26 Nov 2002	10/305279 ✓	07 Jun 2005	6903147	Optimized Anaerobic Adhesive Compositions And Methods Of Preparing Same
340	PT024479	LC-399	US	02 May 2001	10/275345 ✓	08 Mar 2005	6864340	Hybrid End-Capped Reactive Silicone Polymers
341	PT024482	LC-402	US	18 May 2001	10/258862 ✓	03 Oct 2006	7115676	Anaerobic Adhesives For Bonding Passive Substrates Such As Magnesium Alloys
342	PT024484	LC-404	US	27 Mar 2001	10/182450 ✓	14 Mar 2006	7012120	Reworkable Compositions Of Oxirane(s) Or Thirane(s)-Containing Resin And Curing Agent
343	PT024484	LC-404	US	20 Dec 2007	12/004343 ✓	08 Nov 2011	8053587	Reworkable Compositions Of Oxirane(s) Or Thirane(s)-Containing Resin And Curing Agent
344	PT024486	LC-406	US	02 May 2001	10/275374 ✓	07 Dec 2004	6827985	Curable Silicone Compositions Having Enhanced Cure-Through-Volume
345	PT024487	LC-407	US	17 May 2000	09/573104 ✓	22 Jun 2004	6754638	Web Site Offering Specialty Chemicals, Such As Adhesives, Sealants, Coatings, Lubricants, Cleaners, And Related Equipment, In Conjunction With Access To Product Support And Product Usage Information
346	PT024488	LC-408	US	01 Nov 2001	09/999236 ✓	07 Jan 2003	6503960	Dispersion Stable Curable Compositions And Method For Making Hollow Shells Using The Same
347	PT024490	LC-410	US	14 Jan 2003	10/341954 ✓	04 Jan 2005	6838182	Low Temperature, Fast Curing Silicone Compositions
348	PT024494	LC-414	US	13 Dec 2001	10/013487 ✓	03 May 2005	6887737	Epoxidized Acetals And Thioacetals, Episulfidized Acetals And Thioacetals, And Reworkable Thermosetting Resin Compositions Formulated There From
349	PT024496	LC-416	US	21 Sep 2001	10/432199	31 Jul 2007	7250466	Rapid-Curing Anaerobic Compositions
350	PT024497	LC-417	DE	22 Feb 2002	60221812.8	29 Jun 2007	1373363	Mixed Alkoxyaryl Functional Polymers
351	PT024497	LC-417	ES	22 Feb 2002	02720919.6	29 Jun 2007	1373363	Mixed Alkoxyaryl Functional Polymers
352	PT024497	LC-417	GB	22 Feb 2002	02720919.6	29 Jun 2007	1373363	Mixed Alkoxyaryl Functional Polymers

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PT024497	LC-417	IT	22 Feb 2002	02720919.6	29 Jun 2007	1373363	Mixed Alkoxyisilyl Functional Polymers
353							
PT024497	LC-417	NL	22 Feb 2002	02720919.6	29 Jun 2007	1373363	Mixed Alkoxyisilyl Functional Polymers
354							
PT024497	LC-417	PT	22 Feb 2002	02720919.6	29 Jun 2007	1373363	Mixed Alkoxyisilyl Functional Polymers
355							
PT024497	LC-417	US	22 Feb 2002	10/469096 ✓	11 Dec 2007	7307134	Mixed Alkoxyisilyl Functional Polymers
356							
PT024498	LC-418	US	16 May 2001	09/858364 ✓	30 Sep 2003	6627672	UV/Moisture Dual Cure Silicone Potting Compound With Improved Depth Of Cure
357							
PT024514	LC-434	US	15 Jun 2001	09/882088 ✓	22 Jul 2003	6596808	Structural Anaerobic Adhesive Compositions With Improved Cure Speed And Strength
358							
PT024516	LC-436	US	07-May-2002	10/4139342	26-Sep-2006	7114131	Product-Selection-And-Training-Guide
PT024518	LC-438	US	17 May 2002	10/150628 ✓	15 Jun 2004	6750309	Methacrylated Polyurethane Copolymers With Silicone Segments Containing Alkoxyisilyl Groups
360							
PT024521	LC-441	US	18 Nov 2002	10/473201 ✓	29 Jan 2008	7323222	Anaerobic Adhesive Compositions Curable On Inactive Surfaces
361							
PT024531	LC-451	US	26 Jun 2001	09/888555 ✓	05 Nov 2002	6475331	Cyanoacrylate Compositions
362							
PT024534	LC-454	US	26 Feb 2002	10/082278 ✓	23 Dec 2003	6667194	Fluxing Underfill Compositions
363							
PT024534	LC-454	US	08 Sep 2003	10/656120 ✓	07 Mar 2006	7009009	Fluxing Underfill Compositions
364							
PT024535	LC-455	US	19 Oct 2001	09/981965 ✓	29 Jun 2004	6756465	Moisture Curable Compounds And Compositions
365							
PT024538	LC-458	US	05 May 2003	10/429038 ✓	26 Apr 2005	6883413	Visible And UV/Visible Light Anaerobic Curable Primer Mix Coating
366							
PT024538	LC-458	US	28 Jan 2005	11/044068 ✓	12 Dec 2006	7146897	Visible And UV/Visible Light Anaerobic Curable Primer Mix Coating
367							
PT024542	LC-462	US	15 Mar 2002	10/099083 ✓	20 Apr 2004	6723763	Cure Accelerators For Anaerobic Adhesive Compositions
368							
PT024543	LC-463	AU	17 Oct 2002	2002335835	17 Oct 2002	2002335835	Anti-Seize Composition In Solid Form
369							
PT024543	LC-463	CA	17 Oct 2002	2463128	25 Jan 2011	12463128	Anti-Seize Composition In Solid Form
370							

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371	PT024543	LC-463	CN	17 Oct 2002	02821572.9	18 Apr 2007	02821572.9	Anti-Seize Composition In Solid Form
372	PT024543	LC-463	IN	17 Oct 2002	478/2004	06 Oct 2010	243333	Anti-Seize Composition In Solid Form
373	PT024543	LC-463	MX	17 Oct 2002	2004/004055	04 Jan 2008	253027	Anti-Seize Composition In Solid Form
374	PT024543	LC-463	US	29 Oct 2002	10/282424 ✓	17 Jul 2007	7244696	Anti-Seize Composition In Solid Form
375	PT024543	LC-463	US	13 Jul 2007	11/777383 ✓	25 May 2010	7723275	Anti-Seize Composition In Solid Form
	PT024545	LC-464	US	31 Jan 2002	10/059434 ✓	15 Mar 2005	6867241	Radiation-Curable, Cyanoacrylate-Containing Compositions
376	PT024546	LC-465	US	18 Jan 2002	10/050711 ✓	10 May 2005	6890399	(Meth)Acrylate Compositions Having A Self-Indicator Of Cure And Methods Of Detecting Cure
377	PT024547	LC-466	US	18 Jan 2002	10/050710 ✓	10 Feb 2004	6689826	Curable Cyanoacrylate Compositions And Method Of Detecting Cure
378	PT024549	LC-468	US	31 Jan 2003	10/355037 ✓	20 Jun 2006	7064155	Luminescing And/Or Fluorescing Radiation-Curable, Cyanoacrylate-Containing Compositions
379	PT024550	LC-469	US	15 Nov 2002	10/294668 ✓	17 May 2005	6893736	Thermosetting Resin Compositions Useful As Underfill Sealants
380								
381	PT024552	LC-471	US	31 Jul 2003	10/630726 ✓	18 Jan 2005	6844376	Polyurethane Compositions Containing Both Radiation And Moisture Curable Groups
382	PT024560	LC-479	BE	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
383	PT024560	LC-479	CA	15 Oct 2003	2499186	26 Jun 2012	2499186	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
384	PT024560	LC-479	CN	15 Oct 2003	200380101926.X	27 Mar 2013	200380101926.X	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
385	PT024560	LC-479	DE	15 Oct 2003	03777610.1	28 Mar 2007	60312891	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
386	PT024560	LC-479	FR	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
387	PT024560	LC-479	GB	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
388	PT024560	LC-479	IT	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
389	PT024560	LC-479	JP	15 Oct 2003	2004-546860	03 Jun 2011	4754824	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
390	PT024560	LC-479	KR	15 Oct 2003	2005-7006939	25 Jun 2010	10-0967770	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
391	PT024560	LC-479	MX	15 Oct 2003	2005/004222	03 Dec 2007	252106	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
392	PT024560	LC-479	NL	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
393	PT024560	LC-479	PT	15 Oct 2003	03777610.1	28 Mar 2007	1578810	Fast Moisture Curing And UV-Moisture Dual Curing Compositions

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394	PT024560	LC-479	US	15 Oct 2003	10/524542 ✓	06 May 2008	7368519	Fast Moisture Curing And UV-Moisture Dual Curing Compositions
395	PT024567	LC-485-B	US	31 May 2002	10/157804 ✓	25 Oct 2005	6958368	Novel Cure Accelerators For Anaerobic Curable Compositions
396	PT024567	LC-485-B	US	07 Mar 2005	11/072420 ✓	12 Aug 2008	7411009	Novel Cure Accelerators For Anaerobic Curable Compositions
397	PT024567	LC-485-B	US	09 Jul 2008	12/169714 ✓	04 May 2010	7709559	Novel Cure Accelerators For Anaerobic Curable Compositions
398	PT024568	LC-485-C	US	22 Dec 2003	10/740669 ✓	24 May 2005	6897277	Novel Cure Accelerators for Anaerobic Curable Compositions
399	PT024568	LC-485-C	US	21 Mar 2005	11/084118 ✓	12 Aug 2008	7411025	Novel Cure Accelerators for Anaerobic Curable Compositions
400	PT024570	LC-487	US	20 Apr 2004	10/827324 ✓	18 Sep 2007	7271227	Adhesive Compositions Free Of Metallic Catalyst
401	PT024570	LC-487	US	02 Apr 2007	11/695091 ✓	26 May 2009	7537839	Adhesive Compositions Free Of Metallic Catalyst
402	PT024571	LC-488	US	23 Oct 2002	10/277988 ✓	30 Sep 2003	6627762	Acetal And Hemiacetal Ester Linked Propylene Carbonate Functional (Meth)Acrylate Esters And Method Of Making Same
403	PT024572	LC-489	US	16 Sep 2002	10/243853 ✓	17 May 2005	6894082	Foamable Compositions
404	PT024573	LC-490	US	21 Apr 2003	10/419201 ✓	18 Dec 2007	7309732	UV And UV/Moisture Dual Curable Compositions With Improved Cure Through Volume
405	PT024573	LC-490	US	18 Dec 2007	11/958404 ✓	31 May 2011	7951867	UV And UV/Moisture Dual Curable Compositions With Improved Cure Through Volume
406	PT024574	LC-491	US	15 Mar 2004	10/799761 ✓	03 Nov 2007	7294665	Moisture Curable Compositions With Enhanced Adhesion To Polyolefins
407	PT024578	LC-495	US	14 May 2003	10/437031 ✓	15 Mar 2005	6867271	Non-Flammable And Non-Combustible Adhesive Bonding System Having Adherence To Low Energy Surfaces
408	PT024580	LC-495-B	US	21 Apr 2003	10/419250 ✓	29 Aug 2006	7098279	Non-Flammable And Non-Combustible Adhesive Bonding Systems Having Adherence To Low Energy Surfaces
409	PT024584	LC-499	US	27 Oct 2003	10/692935 ✓	20 Mar 2007	7193016	Novel Toughening Agents, Compositions Based Thereon And Methods For The Use Thereof
410	PT024587	LC-502	US	18 Feb 2003	10/367759 ✓	08 Aug 2006	7087304	Polysulfide-Based Toughening Agents, Compositions Containing Same And Methods For The Use Thereof
411	PT024588	LC-503	US	21 Jul 2008	12/176729 ✓	02 Mar 2010	7671114	Underfill Adhesives
412	PT024589	LC-504	US	14 Feb 2005	11/056107 ✓	04 Aug 2009	7569291	Method And Composition For Bonding And Sealing Fuel Cell Components

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413	PT024590	LC-505	US	25 Jun 2004	10/875197 ✓	29 Aug 2006	7098465	Integrated Inert Gas For Electromagnetic Energy Spot Curing System
414	PT024591	LC-506	US	25 Jun 2004	10/875586 ✓	12 Dec 2006	7148498	Externally Controlled Electromagnetic Energy Spot Curing System
415	PT024594	LC-509	MX	12 Apr 2005	2006/012200 ✓			UV Curable Coating Compositions
416	PT024594	LC-509	US	12 Apr 2005	10/599870 ✓	29 May 2012	8188157	UV Curable Coating Compositions
417	PT024595	LC-510	CN	24 Sep 2009	200980142732.1			Cyanoacrylate Gel And Stick Compositions
418	PT024595	LC-510	EP	24 Sep 2009	09816822.2			Cyanoacrylate Gel And Stick Compositions
419	PT024595	LC-510	JP	24 Sep 2009	2011-5292003			Cyanoacrylate Gel And Stick Compositions
420	PT024595	LC-510	KR	24 Sep 2009	10-2011-7009350			Cyanoacrylate Gel And Stick Compositions
421	PT024595	LC-510	US	18 Mar 2011	13/051400 ✓			Cyanoacrylate Gel And Stick Compositions
422	PT024596	LC-511	US	15 Mar 2004	10/799762 ✓	06 Dec 2005	6972413	UV Curing System
423	PT024600	LC-515	US	22 Jul 2005	11/572738 ✓	14 Jun 2011	7960445	Dual Cure Compositions Employing Free Radical And RTV Cure
424	PT024601	LC-516 (H 07569)	EP	21 Sep 2005	05799648.0			In-Situ Chain Extended RTV-Curing Polyether
425	PT024601	LC-516 (H 07569)	JP	21 Sep 2005	2007-533631			In-Situ Chain Extended RTV-Curing Polyether
426	PT024603	LC-518	US	18 Apr 2005	11/107832 ✓	11 Dec 2007	7305884	In Situ Monitoring or Radioactive Material Using Ultrasound
427	PT024604	LC-519	CA	20 Jan 2005	2553873			Polymerizable Compositions For Bonding And Sealing Low Surface Energy Substrates For Fuel Cells
428	PT024604	LC-519	JP	20 Jan 2005	2006-551312	30 Mar 2012	4959343	Polymerizable Compositions For Bonding And Sealing Low Surface Energy Substrates For Fuel Cells
429	PT024604	LC-519	KR	20 Jan 2005	10-2006-7014801			Polymerizable Compositions For Bonding And Sealing Low Surface Energy Substrates For Fuel Cells
430	PT024604	LC-519	MX	20 Jan 2005	PA/a/2006/008300	16 Apr 2012	298212	Polymerizable Compositions For Bonding And Sealing Low Surface Energy Substrates For Fuel Cells
431	PT024611	LC-526	US	09 May 2005	11/124207 ✓	27 Jan 2009	7482391	Foaming RTV Silicone Composition
432	PT024612	LC-527	CA	27 Dec 2005	2590161			System for Dispensing Fluid Product
433	PT024612	LC-527	US	27 Dec 2005	11/722547 ✓	25 Oct 2011	8042712	System for Dispensing Fluid Product

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434	PT024615	LC-530	AU	11 Jul 2006	2006268160	11 Jul 2006	2006268160	Toughened Cyanoacrylate Compositions
435	PT024615	LC-530	BR	11 Jul 2006	PT0613482.3			Toughened Cyanoacrylate Compositions
436	PT024615	LC-530	CA	11 Jul 2006	2614921			Toughened Cyanoacrylate Compositions
437	PT024615	LC-530	CN	11 Jul 2006	200680032444.7	26 Mar 2012	200680032444.7	Toughened Cyanoacrylate Compositions
438	PT024615	LC-530	EP	11 Jul 2006	06787000.6			Toughened Cyanoacrylate Compositions
439	PT024615	LC-530	IN	11 Jul 2006	188/KOLNP/2008			Toughened Cyanoacrylate Compositions
440	PT024615	LC-530	JP	11 Jul 2006	2008-521561	21 Jun 2013	5296538	Toughened Cyanoacrylate Compositions
441	PT024615	LC-530	KR	11 Jul 2006	10-2008-7003126	04 Jun 2013	10-1273821	Toughened Cyanoacrylate Compositions
442	PT024615	LC-530	MX	11 Jul 2006	MX/a/2008/00578	22 Jul 2010	277473	Toughened Cyanoacrylate Compositions
443	PT024615	LC-530	RU	11 Jul 2006	20081042132	10 Jul 2010	2394059	Toughened Cyanoacrylate Compositions
444	PT024615	LC-530	US	08 Jan 2008	11/995043 ✓			Toughened Cyanoacrylate Compositions
445	PT024617	LC-532	US	18 Jan 2006	11/813893 ✓	23 Nov 2010	7837824	Reactive Polyorganosiloxanes Having Controlled Molecular Weight and Functionality
446	PT024624	LC-536	US	01 Sep 2005	11/661905			Silicone-Urea-Hot-Melt-Containing-Alkoxyethyl-Meisture-Curable Groups
447	PT024622	LC-537	CA	09 Sep 2005	2585755	26 Feb 2013	2585755	LED- Reflector Interconnect
448	PT024622	LC-537	US	09 Sep 2005	11/666471 ✓			LED- Reflector Interconnect
449	PT024624	LC-539	CA	07 Feb 2006	2595632	28 May 2013	2595632	Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
450	PT024624	LC-539	CN	07 Feb 2006	200680004241.7	28 Mar 2012	200680004241.7	Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
451	PT024624	LC-539	EP	07 Feb 2006	06720378.6			Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
452	PT024624	LC-539	IN	07 Feb 2006	3012/KOLNP/2007			Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
453	PT024624	LC-539	JP	07 Feb 2006	2007-554302	18 May 2012	4995100	Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
454	PT024624	LC-539	KR	07 Feb 2006	10-2007-7020347			Injection Molding Process, Apparatus and Material for Cured-In Place Gasket

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455	PT024624	LC-539	MX	07 Feb 2006	MX/a/2007/009538	11 Mar 2011	284656	Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
456	PT024624	LC-539	US	07 Feb 2006	11/814590 ✓	07 Sep 2010	7790094	Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
457	PT024624	LC-539	US	05 Aug 2010	12/850768 ✓			Injection Molding Process, Apparatus and Material for Cured-In Place Gasket
458	PT024625	LC-540	CA	18 Nov 2005	2588842	11 Sep 2012	2588842	Curable Silicone Compositions Incorporating a Fluorescent Detection System
459	PT024625	LC-540	CN	18 Nov 2005	200580045617.4	19 Jan 2011	200580045617.4	Curable Silicone Compositions Incorporating a Fluorescent Detection System
460	PT024625	LC-540	EP	18 Nov 2005	05848930.0			Curable Silicone Compositions Incorporating a Fluorescent Detection System
461	PT024625	LC-540	JP	18 Nov 2005	2007-544376			Curable Silicone Compositions Incorporating a Fluorescent Detection System
462	PT024625	LC-540	KR	18 Nov 2005	2007-7014929	08 Nov 2012	10-1201602	Curable Silicone Compositions Incorporating a Fluorescent Detection System
463	PT024625	LC-540	MX	18 Nov 2005	MX/a/2007/006609	22 Oct 2012	304473	Curable Silicone Compositions Incorporating a Fluorescent Detection System
464	PT024625	LC-540	US	18 Nov 2005	11/720611 ✓	06 Sep 2011	8013314	Curable Silicone Compositions Incorporating a Fluorescent Detection System
465	PT024626	LC-541	US	13 Oct 2006	11/549278 ✓	21 Feb 2012	8119724	SHRINKAGE RESISTANT POLYMERS
466	PT024628	LC-543	US	28 Nov 2005	11/288000 ✓	18 Nov 2008	7452937	HIGH ELONGATED SINGLE COMPONENT, NON-CORROSIVE RTV SILICONE COMPOSITIONS
467	PT024631	LC-546	US	02 Nov 2006	11/555732 ✓	06 May 2008	7368663	ANAEROBIC WIRE CONNECTOR SEALANT AND MOISTURE RESISTANT WIRE CONNECTOR CONTAINING THE SAME
468	PT024632	LC-547	US	21 Oct 2009	12/603110 ✓	16 Oct 2012	8287687	Use Of Nano And Micrometer Scale Kevlar Fibers To Increase The Fracture Toughness Of Adhesives At Small Gap
469	PT024633	LC-548	CA	24 Mar 2006	2601913			Compositions and Processes for Assembling Appliances
470	PT024633	LC-548	CN	24 Mar 2006	200680013729.6			Compositions and Processes for Assembling Appliances
471	PT024633	LC-548	IN	24 Mar 2006	3625/KOLNP/2007			Compositions and Processes for Assembling Appliances
472	PT024633	LC-548	JP	24 Mar 2006	2008-503179	22 Aug 2012	5005673	Compositions and Processes for Assembling Appliances
473	PT024633	LC-548	KR	24 Mar 2006	10-2007-7024483	08 Mar 2013	10-1244005	Compositions and Processes for Assembling Appliances
474	PT024633	LC-548	MX	24 Mar 2006	MX/a/2007/011864	24 Nov 2009	272081	Compositions and Processes for Assembling Appliances

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475	PT024633	LC-548	US	24 Mar 2006	11/909163 ✓	19 Mar 2013	8397708	Compositions and Processes for Assembling Appliances
476	PT024640	LC-555	AT	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
477	PT024640	LC-555	AT	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
478	PT024640	LC-555	BE	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
479	PT024640	LC-555	BE	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
480	PT024640	LC-555	CH	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
481	PT024640	LC-555	CH	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
482	PT024640	LC-555	CN	21 Jun 2013	201310248074.2			Photocurable Elastomer Compositions
483	PT024640	LC-555	CZ	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
484	PT024640	LC-555	CZ	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
485	PT024640	LC-555	DE	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
486	PT024640	LC-555	DE	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
487	PT024640	LC-555	EP	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
488	PT024640	LC-555	EP	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
489	PT024640	LC-555	ES	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
490	PT024640	LC-555	ES	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
491	PT024640	LC-555	FR	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
492	PT024640	LC-555	FR	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
493	PT024640	LC-555	GB	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
494	PT024640	LC-555	GB	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
495	PT024640	LC-555	HU	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions

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496	PT024640	LC-555	HU	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
497	PT024640	LC-555	IT	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
498	PT024640	LC-555	IT	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
499	PT024640	LC-555	JP	19 Jun 2006	2008-518264			Photocurable Elastomer Compositions
500	PT024640	LC-555	JP	25 Jun 2013	2013-133025			Photocurable Elastomer Compositions
501	PT024640	LC-555	KR	19 Jun 2006	10-2008-7001459			Photocurable Elastomer Compositions
502	PT024640	LC-555	PL	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
503	PT024640	LC-555	PL	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
504	PT024640	LC-555	SE	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
505	PT024640	LC-555	SE	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
506	PT024640	LC-555	SK	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
507	PT024640	LC-555	SK	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
508	PT024640	LC-555	TR	19 Jun 2006	06773456.6	17 Aug 2011	1913062	Photocurable Elastomer Compositions
509	PT024640	LC-555	TR	19 Jun 2006	1168452.8	03 Apr 2013	2368954	Photocurable Elastomer Compositions
510	PT024640	LC-555	US	19 Jun 2006	11/993110			Photocurable Elastomer Compositions
511	PT024649	LC-564	EP	20 Nov 2006	06838055.9			RADIATION CURE SILICONE COMPOSITIONS
512	PT024649	LC-564	JP	20 Nov 2006	2008-543330	17 May 2013	5271713	RADIATION CURE SILICONE COMPOSITIONS
513	PT024651	LC-566	BR	17 Jan 2007	PI0707153.1			Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
514	PT024651	LC-566	CA	17 Jan 2007	2637064			Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
515	PT024651	LC-566	CN	17 Jan 2007	200780008604.9	09 Feb 2011	200780008604.9	Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components

	A	B	D	E	F	G	H	M
516	PT024651	LC-566	EP	17 Jan 2007	07718267.3			Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
517	PT024651	LC-566	JP	17 Jan 2007	2008-551356			Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
518	PT024651	LC-566	KR	17 Jan 2007	10-2008-7019940 ✓			Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
519	PT024651	LC-566	US	03 Jun 2009	12/477253 ✓	29 Nov 2011	8066288	Polyisobutylene Compositions With Improved Reactivity and Properties for Bonding and Sealing Fuel Cell Components
520	PT024654	LC-569	US	27 Oct 2006	11/553759 ✓	01 Dec 2009	7625978	Moisture Curable Silicone Urea Hot Melt Reinforced by Organic Polymers
521	PT024658	LC-573	CA	14 Dec 2006	2634174			Visible Light Curing Systems, Methods for Reducing Health Risks to Individuals Exposed to Systems Designed to Cure Curable Compositions by Exposure to Radiation, Methods for Bonding Substrates and Visible Light Curing Compositions
522	PT024658	LC-573	EP	14 Dec 2006	06847658.9			Visible Light Curing Systems, Methods for Reducing Health Risks to Individuals Exposed to Systems Designed to Cure Curable Compositions by Exposure to Radiation, Methods for Bonding Substrates and Visible Light Curing Compositions
523	PT024658	LC-573	JP	14 Dec 2006	2008-547332			Visible Light Curing Systems, Methods for Reducing Health Risks to Individuals Exposed to Systems Designed to Cure Curable Compositions by Exposure to Radiation, Methods for Bonding Substrates and Visible Light Curing Compositions
524	PT024658	LC-573	US	19 Dec 2005	11/305005 ✓	29 Mar 2011	7915319	Visible Light Curing Systems, Methods for Reducing Health Risks to Individuals Exposed to Systems Designed to Cure Curable Compositions by Exposure to Radiation, Methods for Bonding Substrates and Visible Light Curing Compositions
525	PT024659	LC-574	CN	10 Sep 2007	200780038288.X	25 Jul 2012	200780038288.X	Reinforcement and Cure Enhancement of Curable Resins
526	PT024659	LC-574	CN	10 Sep 2007	201110176412.7			Reinforcement and Cure Enhancement of Curable Resins
527	PT024659	LC-574	KR	10 Sep 2007	US2007/019644			Reinforcement and Cure Enhancement of Curable Resins
528	PT024662	LC-577	BR	16 Jan 2007	PI0706615.5			UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom

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529	PT024662	LC-577	CN	16 Jan 2007	200780007572.0	19 Jun 2013	ZL200780007572.0	UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom
530	PT024662	LC-577	EP	16 Jan 2007	07835661.5			UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom
531	PT024662	LC-577	JP	16 Jan 2007	2008-551319			UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom
532	PT024662	LC-577	KR	16 Jan 2007	10-2008-7019939			UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom
533	PT024662	LC-577	US	16 Jan 2007	12/161237 ✓	12 Jun 2012	8197989	UV-Curable Fuel Cell Sealants and Fuel Cells Formed Therefrom
534	PT024663	LC-578	BR	16 Jan 2007	PI0706617.1			Molded Fuel Cell Components
535	PT024663	LC-578	CA	16 Jan 2007	2637061			Molded Fuel Cell Components
536	PT024663	LC-578	CN	16 Jan 2007	200780007531.1			Molded Fuel Cell Components
537	PT024663	LC-578	EP	16 Jan 2007	07718045.3			Molded Fuel Cell Components
538	PT024663	LC-578	JP	16 Jan 2007	2008-551317			Molded Fuel Cell Components
539	PT024663	LC-578	KR	16 Jan 2007	10-2008-7019937			Molded Fuel Cell Components
540	PT024663	LC-578	US	16 Jan 2007	12/161240 ✓	12 Jun 2012	8197990	Molded Fuel Cell Components
541	PT024664	LC-579	BR	16 Jan 2007	PI0706616.3			Continuous Method to Bond and Seal a Fuel Cell
542	PT024664	LC-579	CA	16 Jan 2007	2637117			Continuous Method to Bond and Seal a Fuel Cell
543	PT024664	LC-579	CN	16 Jan 2007	200780007514.8	13 Apr 2011	200780007514.8	Continuous Method to Bond and Seal a Fuel Cell
544	PT024664	LC-579	EP	16 Jan 2007	07861211.6			Continuous Method to Bond and Seal a Fuel Cell
545	PT024664	LC-579	JP	16 Jan 2007	2008-551306	05 Apr 2013	5235138	Continuous Method to Bond and Seal a Fuel Cell
546	PT024664	LC-579	KR	16 Jan 2007	10-2008-7019938			Continuous Method to Bond and Seal a Fuel Cell
547	PT026009	LC-582	US	13 Apr 2006	11/279661 ✓	01 Jun 2010	7728092	Anaerobic Curable Compositions
	PT026014	LC-583	US	03 Aug 2006	11/498422 ✓	04 Oct 2011	8030401	Photoinitiated Cationic Epoxy Compositions
548	PT026021	LC-585	US	19 Nov 2009	12/621632 ✓			Dry-To-Touch Anaerobically Curable Compositions and Products Made Therefrom
549	PT026024	LC-586	US	28 Apr 2006	11/414444			Cleaning Function-Included Mold-Release Agent
550	PT026028	LC-587	US	26 Sep 2006	11/535287 ✓	03 Jan 2012	8088851	Heat Resistant Polyacrylate Sealant
551	PT026042	LC-589	US	28 Nov 2007	12/469961 ✓	04 Sep 2012	8258086	Antiseize/Lubricant Formulated with Solid Lubricants Based on Nano Particles Technology
552	PT026041	LC-591	US	29 Oct 2007	11/926883 ✓	26 Apr 2010	7691959	Moisture Curable Silicone Hot Melt
553	PT026048	LC-592	CA	01 Aug 2007	2660535			Lubricious Anaerobic Curable Compositions
554	PT026048	LC-592	US	01 Aug 2007	12/376649 ✓	12 Jun 2012	8198345	Lubricious Anaerobic Curable Compositions
555	PT026057	LC-593	US	15 Dec 2006	11/611370 ✓	11 May 2010	7714037	UV Cationic Epoxy Adhesives and Sealants That Cure With Low Color

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	PT026093	LC-595	US	04 Dec 2006	11/566262 ✓	16 Jun 2009	7547735	The Use of Benzophenone as a Photosensitizer to Improve the Cure-Through-Depth of LED-Photopolymerized Coatings
557	PT026098	LC-596	BR	22 Jul 2008	PT0814633.0			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
558	PT026098	LC-596	CA	22 Jul 2008	2694256			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
559	PT026098	LC-596	CN	22 Jul 2008	200880105570.X	09 Jan 2013	200880105570.X	Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
560	PT026098	LC-596	EP	22 Jul 2008	08794629.9			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
561	PT026098	LC-596	JP	22 Jul 2008	2010-518208			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
562	PT026098	LC-596	KR	22 Jul 2008	10-2010-7003794			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
563	PT026098	LC-596	MX	22 Jul 2008	MX/a/2010/000949			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
564	PT026098	LC-596	US	23 Jul 2007	11/781306 ✓			Polymer-Bound Accelerator for Anaerobic Adhesive Compositions
565	PT026100	LC-597	US	23 Jul 2007	11/781317 ✓	27 Apr 2010	7705064	Photosensitive Extender Molecules - Compositions of Matter
566	PT026102	LC-598	CN	13 Dec 2007	200780047019.X	13 Jan 2012	200780047019.X	Cyanoacrylate Compositions Containing Dispersions of Core Shell Rubbers in (Meth)acrylates
567	PT026102	LC-598	EP	13 Dec 2007	07862917.7			Cyanoacrylate Compositions Containing Dispersions of Core Shell Rubbers in (Meth)acrylates
568	PT026102	LC-598	JP	13 Dec 2007	2009-542816	01 Feb 2013	5188508	Cyanoacrylate Compositions Containing Dispersions of Core Shell Rubbers in (Meth)acrylates
569	PT026102	LC-598	KR	13 Dec 2007	10-2009-7014994			Cyanoacrylate Compositions Containing Dispersions of Core Shell Rubbers in (Meth)acrylates
570	PT026114	LC-602	CA	02 Jul 2008	2693581			New Low Cost Acrylic Adhesives
571	PT026114	LC-602	IN	02 Jul 2008	4485/KOLNP/2008			New Low Cost Acrylic Adhesives
572	PT026114	LC-602	MX	02 Jul 2008	MX/a/2010/008241	02 Feb 2011	283584	New Low Cost Acrylic Adhesives
573	PT026114	LC-602	US	05 Jan 2010	12/652380 ✓	31 Jul 2012	8231758	New Low Cost Acrylic Adhesives
574	PT026116	LC-603	CA	28 Feb 2008	2622901			One Component Semi-Permanent Water Based Release Agent for Composite
575	PT026116	LC-603	EP	15 Feb 2008	08002783.2			One Component Semi-Permanent Water Based Release Agent for Composite
576	PT026116	LC-603	US	27 Feb 2008	12/038124 ✓	01 Mar 2011	7897701	One Component Semi-Permanent Water Based Release Agent for Composite
577	PT026132	LC-604	CA	14 Jul 2008	2691947			Thermally Resistant Anaerobically Curable Compositions
578								

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579	PT026132	LC-604	CN	14 Jul 2008	880024813.7			Thermally Resistant Anaerobically Curable Compositions
580	PT026132	LC-604	JP	14 Jul 2008	2010-516998			Thermally Resistant Anaerobically Curable Compositions
581	PT026132	LC-604	KR	14 Jul 2008	10-2010-7003244			Thermally Resistant Anaerobically Curable Compositions
582	PT026132	LC-604	MX	14 Jul 2008	MX/a/2010/000659	09 Jan 2012	294474	Thermally Resistant Anaerobically Curable Compositions
583	PT026132	LC-604	US	16 Jul 2007	11/778190			Thermally Resistant Anaerobically Curable Compositions
584	DS019215	LC-605-DS	CA	25 Jan 2008	124370	19 Mar 2009	124370	Anaerobic Washer
585	DS019215	LC-605-DS	CA	05 Mar 2009	129858	19 Mar 2009	129858	Anaerobic Washer
586	DS019215	LC-605-DS	EP	25 Jan 2008	866504	25 Jan 2008	00866504-0001	Anaerobic Washer
587	DS019215	LC-605-DS	EP	25 Jan 2008	866504			Anaerobic Washer
588	DS019215	LC-605-DS	US	25 Jul 2007	29/282594	09 Sep 2008	D576480	Anaerobic Washer
589	DS019215	LC-605-DS	US	26 Aug 2008	29/323439	28 Jul 2009	D596934	Anaerobic Washer
590	PT026139	LC-606	US	30 May 2007	11/755159	03 Jan 2012	8088850	Polyacrylate Compositions
591	PT026143	LC-608	BR	02 Jul 2008	PI0812847.2			Extended Urethane Acrylate Resins With Improved Surface Cure
592	PT026143	LC-608	CA	02 Jul 2008	2691581			Extended Urethane Acrylate Resins With Improved Surface Cure
593	PT026143	LC-608	CN	02 Jul 2008	200880101629.8			Extended Urethane Acrylate Resins With Improved Surface Cure
594	PT026143	LC-608	EP	02 Jul 2008	08779985.4			Extended Urethane Acrylate Resins With Improved Surface Cure
595	PT026143	LC-608	JP	02 Jul 2008	2010-514882			Extended Urethane Acrylate Resins With Improved Surface Cure
596	PT026143	LC-608	KR	02 Jul 2008	10-2010-7002384			Extended Urethane Acrylate Resins With Improved Surface Cure
597	PT026143	LC-608	MX	02 Jul 2008	MX/a/2010/000244			Extended Urethane Acrylate Resins With Improved Surface Cure
598	PT026143	LC-608	US	03 Jul 2007	11/772843			Extended Urethane Acrylate Resins With Improved Surface Cure
599	PT026151	LC-610	CA	04 Jun 2008	2689595			High Temperature Performance and Fast Cure Speed of Room Temperature Cure Structural Acrylic Adhesive Composition for Metal Substrates
600	PT026151	LC-610	CN	04 Jun 2008	200880025266.4	28 Apr 2012	200880025266.4	High Temperature Performance and Fast Cure Speed of Room Temperature Cure Structural Acrylic Adhesive Composition for Metal Substrates
601	PT026151	LC-610	MX	04 Jun 2008	MX/a/2009/013394	18 Dec 2012	306286	High Temperature Performance and Fast Cure Speed of Room Temperature Cure Structural Acrylic Adhesive Composition for Metal Substrates

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	PT026151	LC-610	US	08 Dec 2009	12/633172 ✓	21 Feb 2012	8119754	High Temperature Performance and Fast Cure Speed of Room Temperature Cure Structural Acrylic Adhesive Composition for Metal Substrates
602								
603	PT026158	LC-611	CA	16 May 2008	US2008/006343			Anaerobically Curable Compositions
604	PT026158	LC-611	CN	16 May 2008	200880020288.1			Anaerobically Curable Compositions
605	PT026158	LC-611	EP	16 May 2008	08767780.3			Anaerobically Curable Compositions
606	PT026158	LC-611	JP	16 May 2008	2010-509351			Anaerobically Curable Compositions
607	PT026158	LC-611	KR	16 May 2008	10-2009-7026626			Anaerobically Curable Compositions
608	PT026158	LC-611	MX	16 May 2008	MX/a/2009/012542	19 Jan 2011	283043	Anaerobically Curable Compositions
609	PT026158	LC-611	US	18 Sep 2009	12/562603 ✓			Anaerobically Curable Compositions
610	PT026166	LC-612	CA	09 Jun 2008	US2008/007189			Low Ratio RTV Compositions and Methods for Making Same
611	PT026166	LC-612	CN	09 Jun 2008	200880025462.1	12 Dec 2012	200880025462.1	Low Ratio RTV Compositions and Methods for Making Same
612	PT026166	LC-612	EP	09 Jun 2008	08768259.7			Low Ratio RTV Compositions and Methods for Making Same
613	PT026166	LC-612	JP	09 Jun 2008	2010-512159			Low Ratio RTV Compositions and Methods for Making Same
614	PT026166	LC-612	KR	09 Jun 2008	10-2010-70004400			Low Ratio RTV Compositions and Methods for Making Same
615	PT026166	LC-612	MX	09 Jun 2008	MX/a/2009/013616	29 Jul 2012	301768	Low Ratio RTV Compositions and Methods for Making Same
616	PT026166	LC-612	US	18 Sep 2009	12/562433 ✓	07 Feb 2012	8110067	Low Ratio RTV Compositions and Methods for Making Same
617	PT026171	LC-613	US	26 Jul 2007	11/828504 ✓	14 Dec 2010	7851535	Mold Release Agents Use PVA as Adhesion Promotor and Blinder
618	PT026172	LC-614	CA	31 Oct 2008	2642420			Sealant Applicator for 50 ml Squeeze Tubes
619	PT026172	LC-614	US	30 Oct 2008	12/261657 ✓	06 Nov 2012	8302814	Sealant Applicator for 50 ml Squeeze Tubes
620	PT026173	LC-615	US	26 Nov 2008	12/323524 ✓	21 Feb 2012	8119746	Polysiloxanes Grafted with Radically Curable and/or Moisture Curable Groups
621	PT026199	LC-616	DE	26 Sep 2008	08833902.3	24 Oct 2012	602008019674.7	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates
622	PT026199	LC-616	EP	26 Sep 2008	08833902.3	24 Oct 2012	2197647	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates
623	PT026199	LC-616	FR	26 Sep 2008	08833902.3	24 Oct 2012	2197647	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates
624	PT026199	LC-616	IT	26 Sep 2008	08833902.3	24 Oct 2012	2197647	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates
625	PT026199	LC-616	PL	26 Sep 2008	08833902.3	24 Oct 2012	2197647	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates

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626	PT026199	LC-616	US	22 Mar 2010	12/728519 ✓	07 May 2013	8436107	Two Component High Gloss Semi-Permanent Water Based Release Agent for Polyester Substrates
627	PT026204	LC-617	CA	28 Oct 2008	2703865			Thermally Resistant Anaerobic Pipe Sealant Compositions
628	PT026204	LC-617	CN	28 Oct 2008	200880119738.2	19 Jun 2013	ZL200880119738.2	Thermally Resistant Anaerobic Pipe Sealant Compositions
629	PT026204	LC-617	DE	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
630	PT026204	LC-617	EP	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
631	PT026204	LC-617	ES	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
632	PT026204	LC-617	FR	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
633	PT026204	LC-617	GB	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
634	PT026204	LC-617	IN	28 Oct 2008	1.564/KOLNP/2010			Thermally Resistant Anaerobic Pipe Sealant Compositions
635	PT026204	LC-617	IT	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
636	PT026204	LC-617	JP	28 Oct 2008	2010-532033			Thermally Resistant Anaerobic Pipe Sealant Compositions
637	PT026204	LC-617	KR	28 Oct 2008	10-2010-7011727			Thermally Resistant Anaerobic Pipe Sealant Compositions
638	PT026204	LC-617	MX	28 Oct 2008	MX/a/2010/004765			Thermally Resistant Anaerobic Pipe Sealant Compositions
639	PT026204	LC-617	NL	28 Oct 2008	08844646.3	05 Jun 2013	2207850	Thermally Resistant Anaerobic Pipe Sealant Compositions
640	PT026204	LC-617	US	14 Oct 2009	12/578748 ✓			Thermally Resistant Anaerobic Pipe Sealant Compositions
641	PT026214	LC-618	CN	05 May 2009	200980124434.X			Novel Accelerators for Anaerobic Adhesive Compositions
642	PT026214	LC-618	EP	05 May 2009	09743430.2			Novel Accelerators for Anaerobic Adhesive Compositions
643	PT026214	LC-618	JP	05 May 2009	2011-508591			Novel Accelerators for Anaerobic Adhesive Compositions
644	PT026214	LC-618	KR	05 May 2009	10-2010-7027392			Novel Accelerators for Anaerobic Adhesive Compositions
645	PT026214	LC-618	US	07 May 2008	12/116500 ✓			Novel Accelerators for Anaerobic Adhesive Compositions

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646	PT026223	LC-622	AU	14 Oct 2010	2010306807			Anaerobically Curable Compositions
647	PT026223	LC-622	CN	14 Oct 2010	201080046148.9			Anaerobically Curable Compositions
648	PT026223	LC-622	EP	14 Oct 2010	10824073.0			Anaerobically Curable Compositions
648	PT026223	LC-622	JP	14 Oct 2010	2012-534348			Anaerobically Curable Compositions
650	PT026223	LC-622	KR	14 Oct 2010	10-2012-7009435			Anaerobically Curable Compositions
651	PT026223	LC-622	US	30 Mar 2012	13/435985			Anaerobically Curable Compositions
652	PT026224	LC-623	CA	02 Apr 2009	2720238			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
653	PT026224	LC-623	CN	02 Apr 2009	200980116628.5			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
654	PT026224	LC-623	EP	02 Apr 2009	09743184.5			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
655	PT026224	LC-623	IN	02 Apr 2009	3673/KOLNP/2010			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
656	PT026224	LC-623	JP	02 Apr 2009	2011-503160			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
657	PT026224	LC-623	KR	02 Apr 2009	10-2010-7024649			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
658	PT026224	LC-623	US	03 Apr 2008	12/062090			Thiol-Ene Cured Oil-Resistant Polyacrylate Sealants For In-Place Gasketing Applications
659	PT026230	LC-624	CN	23 Jul 2009	200980134304.4			Mold and Attenuated Light Filter for Fabricating Molded Parts
660	PT026230	LC-624	JP	23 Jul 2009	2011-520195			Mold and Attenuated Light Filter for Fabricating Molded Parts
661	PT026230	LC-624	KR	23 Jul 2009	10-2011-7004239			Mold and Attenuated Light Filter for Fabricating Molded Parts
662	PT026230	LC-624	US	23 Jul 2009	13/012444			Mold and Attenuated Light Filter for Fabricating Molded Parts
663	PT026233	LC-625	CA	09 Jul 2009	2730081			Compositions for Improved Sealing Characteristics of Mold In Place Gasket