

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Deutsche Bank Trust AG New York Branch, as resigning administrative agent and collateral agent		02/23/2011	Bank: GERMANY

**RECEIVING PARTY DATA**

<b>Name:</b>	JPMorgan Chase Bank, N.A., as Collateral Agent
<b>Street Address:</b>	1111 Fannin Street, 10th Floor
<b>City:</b>	Houston
<b>State/Country:</b>	TEXAS
<b>Postal Code:</b>	77002
<b>Entity Type:</b>	National Association: UNITED STATES

**PROPERTY NUMBERS Total: 26**

Property Type	Number	Word Mark
Registration Number:	2250108	ACOUSTIFLEX
Registration Number:	696247	EMPICOL
Registration Number:	889566	EMPIGEN
Registration Number:	703083	EMPILAN
Registration Number:	2676524	IROCOAT
Registration Number:	1557996	KRYSTALFLEX
Registration Number:	2792036	KRYSTALGRAN
Registration Number:	1765176	LAUREX
Registration Number:	2848019	LINESTAR
Registration Number:	2846527	MILLIFOAM
Registration Number:	1767833	NANSA
Registration Number:	1457057	RIMLINE
Registration Number:	1793317	RIMLINE

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Registration Number:	1440366	RUBIFLEX
Registration Number:	2469953	RUBILON
Registration Number:	1808700	RUBINATE
Registration Number:	1757839	RUBINOL
Registration Number:	1792270	RUBITHERM
Registration Number:	3419673	SMARTLITE
Registration Number:	820977	SUPRASEC
Registration Number:	1853408	AVALON
Registration Number:	2294301	AVALON
Registration Number:	1660453	DALTOCEL
Registration Number:	1835081	DALTOFOAM
Registration Number:	1644140	DALTOLAC
Registration Number:	1651244	DALTOPED

**CORRESPONDENCE DATA**

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*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
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Email: james.murray@wolterskluwer.com  
Correspondent Name: Jim Murray  
Address Line 1: 4400 Easton Commons Way, Suite 125  
Address Line 2: CT Lien Solutions  
Address Line 4: Columbus, OHIO 43219

NAME OF SUBMITTER:	James P. Murphy
Signature:	/James P. Murphy/
Date:	02/28/2011

Total Attachments: 11  
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## **PATENT AND TRADEMARK ASSIGNMENT AND ASSUMPTION**

This PATENT AND TRADEMARK ASSIGNMENT AND ASSUMPTION dated as of February 23, 2011 (this "Assignment and Assumption") is made by Deutsche Bank AG New York Branch, as resigning administrative agent and collateral agent, as assignor ("Assignor") and JPMorgan Chase Bank, N.A., as successor administrative agent and collateral agent, as assignee ("Assignee").

WHEREAS, reference is made to (i) that certain Credit Agreement dated as of August 16, 2005 (as amended, supplemented or otherwise modified, the "Credit Agreement"), by and among Huntsman International LLC, as borrower (the "Borrower"), Deutsche Bank AG New York Branch, as administrative agent (in such capacity, the "Administrative Agent") and certain parties party thereto, (ii) that certain Collateral Security Agreement dated as of August 16, 2005 by and among each of the Borrower, the Administrative Agent and other parties party thereto (as amended, supplemented or otherwise modified, the "Collateral Agreement"), and (iii) that certain Pledge Agreement dated as of August 16, 2005 by and among each of the Borrower, the Administrative Agent and other parties party thereto (as amended, supplemented or otherwise modified, the "Pledge Agreement" and together with the Collateral Agreement, the "Security Agreements"); capitalized terms not defined herein shall have the meanings assigned to them in the Collateral Agreement;

WHEREAS, reference is also made to the Grant of Security Interest in United States Trademarks and Patents dated August 16, 2005, by and between Huntsman International LLC, a Delaware limited liability company (the "Grantor"), and the Administrative Agent (the "Intellectual Property Security Agreement"); and

WHEREAS, pursuant to the Intellectual Property Security Agreement recorded with the U.S. Patent and Trademark Office at Reel 021158, Frame 0479 on November 21, 2005, and Reel 3828, Frame 0670 on March 29, 2006, the Grantor granted the Administrative Agent a lien on and security interest in and to all of its right, title and interest in, to and under certain of its intellectual property Collateral, including the Patents and Marks listed on Schedule I hereto and proceeds of any and all of the foregoing;

WHEREAS, pursuant to (i) the Fifth Amendment to Credit Agreement, dated as of March 9, 2010 (the "Fifth Amendment"), among the Borrower and the Required Lenders (as defined in the Credit Agreement) and (ii) the Successor Agency Agreement, dated as of March 9, 2010 (the "Successor Agency Agreement"), between Assignor and Assignee, the Credit Agreement has been amended to reflect, among other things, the appointment of Assignee as successor administrative agent and collateral agent; and

WHEREAS, in furtherance of Assignee's replacement of Assignor as the Administrative Agent under the Credit Agreement, Assignee is desirous of acquiring and Assignor is desirous of assigning all of its right, title and interest in, to and under the Intellectual Property Security Agreement, including without limitation the Assigned Interest (as defined below), and all documents relating thereto.

NOW THEREFORE, in consideration of the foregoing premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the parties hereto agree as follows:

Assignor hereby irrevocably, absolutely and unconditionally assigns to Assignee without recourse and without any representation or warranty of any kind, nature or description, except as expressly set forth in the Successor Agency Agreement, and Assignee hereby assumes from Assignor, the interest in and to Assignor's rights and obligations under the Intellectual Property Security Agreement (the "Assigned Interest") and all Patents and Marks listed on Schedule I hereto, as of the Effective Date (as defined below).

The effective date of this Assignment and Assumption shall be the date of execution by all parties (the "Effective Date"). Following the execution of this Assignment and Assumption, it will be delivered to Cahill Gordon & Reindel LLP for recording on behalf of the parties hereto pursuant to the Security Agreements and the Intellectual Property Security Agreement with the United States Patent and Trademark Office.

From and after the Effective Date and as further set forth in the Successor Agency Agreement, (a) Assignee shall be a party to the Credit Agreement, the Security Agreements, and the Intellectual Property Security Agreement and, to the extent provided in this Assignment and Assumption, have the rights and obligations of the Administrative Agent thereunder and shall be bound by the provisions thereof and (b) Assignor shall and does hereby, to the extent provided in this Assignment and Assumption and the Successor Agency Agreement, relinquish its rights and shall be and is hereby released from its obligations under the Credit Agreement, the Security Agreements and the Intellectual Property Security Agreement. Assignor hereby fully terminates, releases and discharges the security interest granted to Assignor by Borrower in the Patents and Marks listed on Schedule 1 hereto, including, without limitation, the proceeds of such Patents and Marks. Nothing set forth herein shall modify or limit in any respect the provisions of the Successor Agency Agreement.


This Assignment and Assumption shall be governed by and construed in accordance with the laws of the State of New York.

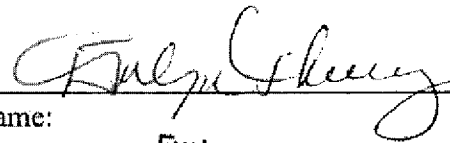
This Assignment and Assumption may be executed by one or more of the parties to this Assignment and Assumption in any number of separate counterparts (including by telecopy or Adobe PDF), and all of said counterparts taken together shall be deemed to constitute one and the same instrument.

*[Remainder of Page Intentionally Left Blank]*

IN WITNESS WHEREOF, the parties hereto have caused this Assignment and Assumption to be executed by their respective duly authorized officers.

DEUTSCHE BANK AG NEW YORK BRANCH,  
as Assignor

By:   
Name: Omayra Laucella  
Title: Vice President

By:   
Name: Evelyn Thierry  
Title: Director

Accepted:

JPMORGAN CHASE BANK, N.A.,  
as Assignee



By: \_\_\_\_\_

Name: Gitanjali Pundir

Title: Vice President

**SCHEDULE I**  
to  
**PATENT AND TRADEMARK ASSIGNMENT AND ASSUMPTION**

**PATENTS**

Application Number	Application Date	Patent Number	Grant Date	Title
07/736365	7/26/1991	5106458	4/21/1992	PROPYLENE OXIDE PURIFIED BY REMOVAL OF METHYL FORMATE USING A BASIC RESIN TO CONVERT METHYL FORMATE TO FORMIC ACID AND METHANOL.
07/818931	1/10/1992	5191143	3/2/1993	Preparation of Isobutylene
07/978570	11/19/1992	5243091	9/7/1993	METHOD FOR THE MANUFACTURE AND RECOVERY OF METHYL TERTIARY BUTYL ETHER
08/006542	1/21/1993	5274138	12/28/1993	EPOXIDATION PROCESS FOR MANUFACTURE OF OLEFIN OXIDE AND ALCOHOL MULTIPLE STAGE EPOXIDATION OF OLEFINS, E.G., PROPYLENE, WITH TERT.-BUTYL HYDROPEROXIDE TO INCREASE YIELD OF PROPYLENE OXIDE.
07/770493	10/3/1991	5139622	8/18/1992	PROPYLENE OXIDE PURIFIED BY EXTRACTIVE DISTILLATION WITH TRIETHYLENE GLYCOL TO REMOVE WATER AND OXYGENATED IMPURITIES, E.G., ACETONE AND METHANOL.
07/786692	11/1/1991	5154804	0/13/1992	Removal of water, acetone and methanol from propylene oxide by extractive distillation
08/047910	4/19/1993	5262017	11/16/1993	PROPYLENE OXIDE PURIFIED BY FOUR-STAGE DISTILLATION PROCESS.
08/085805	7/6/1993	5349072	9/20/1994	Staged epoxidation of propylene with recycle
08/148226	11/8/1993	5410077	4/25/1995	CONTROLLED EPOXIDATION OF PROPYLENE
08/140995	10/26/1993	5354430	10/11/1994	PROPYLENE OXIDE/METHYL TERT.-BUTYL ETHER PROCESS: PROPYLENE OXIDE PURIFICATION BY PLURAL STAGE DISTILLATION.
08/125276	9/23/1993	5354431	10/11/1994	Plural stage drying and purification of propylene oxide
08/296633	8/26/1994	5436375	7/25/1995	PEROXIDATION OF ISOBUTANE WITH OXYGEN IN A VERTICAL REACTOR. REACTION OF ISOBUTANE WITH OXYGEN
08/251158	5/31/1994	5464505	11/7/1995	USE OF PROPYLENE OXIDE ADDUCTS IN THE PURIFICATION OF PROPYLENE OXIDE BY EXTRACTIVE DISTILLATION

Application Number	Application Date	Patent Number	Grant Date	Title
08/251151	5/31/1994	5453160	9/26/1995	USE OF MIXED POLYOXYPROPYLENE GLYCOLS IN THE EXTRACTIVE DISTILLATION OF PROPYLENE OXIDE
08/917985	8/27/1997	5958192	9/28/1999	PURIFICATION OF PROPYLENE OXIDE USING ETHYLENE GLYCOL MONOMETHYL ETHER AS AN EXTRACTIVE DISTILLATION AGENT
08/966879	11/10/1997	5939592	8/17/1999	METHODS FOR DECOMPOSING ESTERS AND PURIFYING ALCOHOLS
08/975523	11/20/1997	6037516	3/14/2000	METHOD FOR REMOVAL OF OXYGENATE IMPURITIES FROM ORGANIC CHEMICAL STREAMS
09/040817	3/18/1998	6023001	2/8/2000	IMPROVED PEROXIDATION OPERATION BY PRESSURE CONTROL. PEROXIDE PRODUCTION
09/253687	2/18/1999	6133484	10/17/2000	METHODS FOR DECOMPOSING ESTERS AND PURIFYING ALCOHOLS
09/692021	10/19/2000	6518474	2/11/2003	PROCESS FOR PRODUCING ISOBUTYLENE FROM TERTIARY BUTYL ALCOHOL
10/421367	4/23/2003	7182841	2/27/2007	Purification of Solvents used for the Purification of Alkylene Oxide
07/717746	6/19/1991	5124367	6/23/1992	AN ISOCYANATE-REACTIVE POLYMER, ESPECIALLY A FLEXIBLE FOAM POLYOL, CONTAINING DISPERSED SOLID FIRE RETARDANT, ESPECIALLY MELAMINE, AND A FATTY ACID ESTER OR AMIDE AS ANTI-SETTLING AGENT.
07/756647	9/9/1991	5278120	1/11/1994	Catalyst Composition
08/180939	1/12/1994	5584958	12/17/1996	Polyisocyanate adhesive and sealant systems s.
07/925347	8/4/1992	5981683	11/9/1999	Polyisocyanate adhesive and sealant systems
08/678391	7/2/1996	6245825	6/12/2001	PRODUCTION OF FLEXIBLE URETHANE FOAMS BY REACTING 4,4'-MDI OR VARIANT THEREOF WITH POLYETHER POLYOL COMPOSITION HAVING AVERAGE OXYETHYLENE CONTENT OF 60-85 % BY WEIGHT s.
08/786064	1/21/1997	6376698	4/23/2002	PRODUCTION OF FLEXIBLE URETHANE FOAMS BY REACTING 4,4'-MDI OR VARIANT THEREOF WITH POLYETHER POLYOL COMPOSITION HAVING AVERAGE OXYETHYLENE CONTENT OF 60-85 % BY WEIGHT s.



Application Number	Application Date	Patent Number	Grant Date	Title
08/526123	9/8/1995	5840782	11/24/1998	MICROCELLULAR ELASTOMERS ARE PREPARED USING A PREPOLYMER BASED ON A POLYETHER POLYOL (20-35%W EO OF WHICH AT LEAST 75% TIP), WATER AS BLOWING AGENT AND POLYESTER POLYOL s.
08/190518	2/1/1994	5565498	10/15/1996	Process for making flexible foams.
08/472204	6/7/1995	5594097	1/14/1997	Novel polyether polyols.
08/214876	3/16/1994	5621016	4/15/1997	Polyisocyanate compositions and low density flexible polyurethane foams produced therewith
08/223929	4/6/1994	5459170	10/17/1995	
08/212634	3/11/1994	5444101	8/22/1995	PROCESS FOR THE PREPARATION OF A RIGID POLYURETHANE OR URETHANE-MODIFIED POLYISO- CYANURATE FOAM IN THE PRESENCE OF A BLOWING AGENT MIXTURE COMPRISING CYCLOPENTANE AND A CERTAIN AMOUNT (C BEING THE MO
08/475285	6/7/1995	5519065	5/21/1996	PROCESS FOR THE PREPARATION OF A RIGID POLYURETHANE OR URETHANE-MODIFIED POLYISO- CYANURATE FOAM IN THE PRESENCE OF A BLOWING AGENT MIXTURE COMPRISING CYCLOPENTANE AND A CERTAIN AMOUNT (C BEING THE MO
08/245937	5/19/1994	5489620	2/6/1996	PROCESS FOR MAKING FLEXIBLE FOAMS
08/604146	2/20/1996	5710231	1/20/1998	ISOCYANATE-REACTIVE COMPOSITIONS CONTAINING INTERNAL MOLD RE
08/278781	7/22/1994	5554438	9/10/1996	Self release binder system
08/641122	4/30/1996	5900442	5/4/1999	New flexible polyurethane foam
09/197978	11/23/1998	6335379	1/1/2002	New flexible polyurethane foam
09/989451	11/28/2001	6433034	8/13/2002	New flexible polyurethane foam
08/520279	8/25/1995	5576409	11/19/1996	Internal mold release compositions
08/705869	8/28/1996	5670553	9/23/1997	Internal mold release compositions
08/859358	5/20/1997	5993528	11/30/1999	Internal mold release compositions
08/741413	10/29/1996	5900441	5/4/1999	Process for preparing a flexible polyurethane foam.
10/061186	2/4/2002	7307136	12/11/2007	Polyurethane elastomers

Application Number	Application Date	Patent Number	Grant Date	Title
08/872317	6/10/1997	6339110	1/15/2002	Process for rigid polyurethane foams
08/872037	6/10/1997	5968993	10/19/1999	Microcellular elastomeric polyurethane foams.
08/963744	11/4/1997	6147134	11/14/2000	Process for preparing rigid and flexible polyurethane foams.
08/963753	11/4/1997	6100311	8/8/2000	Process for preparing rigid and flexible polyurethane foams.
09/513823	2/25/2000	6211258	4/3/2001	Process for preparing rigid and flexible polyurethane foams.
08/953363	10/17/1997	6403665	6/11/2002	Rigid polyurethane foams.
10/090783	3/6/2002	6528549	3/4/2003	Rigid polyurethane foams.
08/953260	10/17/1997	6207725	3/27/2001	Rigid polyurethane foams.
09/761838	10/17/1997	6346205	2/12/2002	Rigid polyurethane foams.
09/021502	2/10/1998	6133481	10/17/2000	Isocyanate Compositions for Low Density Polyurethane Foam
09/040073	3/17/1998	6037382	3/14/2000	process for preparing flexible polyurethane foam.
09/096389	6/11/1998	6248802	6/19/2001	Isocyanate compositions for blown polyurethane foams.
09/864780	5/24/2001	6455601	9/24/2002	Isocyanate compositions for blown polyurethane foams
10/202604	7/24/2002	6590005	7/8/2003	Isocyanate compositions for blown polyurethane foams
08/909110	8/11/1997	5877227	3/2/1999	Low density flexible polyurethane foams
09/122132	7/24/1998	6372811	4/16/2002	Flame resistant rigid polyurethane foams blown with hydrofluorocarbons
09/500469	2/9/2000	6335378	1/1/2002	Process for rigid polyurethane foams
09/159480	9/23/1998	6121338	9/19/2000	Process for rigid polyurethane foams
09/280479	3/30/1999	6433032	8/13/2002	Process for rigid foams
09/311351	5/13/1999	6319962	11/20/2001	Hydrocarbon blown rigid polyurethane foams having improved flammability performance
09/766825	7/23/1999	6692670	2/17/2004	Fiberboard manufacture using low diisocyanate content polymeric MDI-containing binders
09/858377	11/12/1999	6793855	9/21/2004	Polyisocyanurate compositions and composites
09/938215	2/22/2000	6486224	11/7/2002	Polyurethane elastomers having improved hydrolysis resistance

Application Number	Application Date	Patent Number	Grant Date	Title
10/799234	3/12/2004			Internal Mold Release Compositions
09/369301	8/6/1999	6417241	7/9/2002	Process for preparing a flexible polyurethane foam
09/890067	1/5/2000	7202284	4/10/2007	FOAMED THERMOPLASTIC POLYURETHANES
09/979849	5/5/2000	6590008	7/8/2003	Process for making low density foams, polyol composition and reaction system useful therefor
10/030385	7/3/2000	6506813	1/14/2003	Process for making cold-setting flexible foams, polyol composition and reaction system useful therefor, foams thus obtained.
10/030384	6/29/2000	6750310	6/15/2004	Polyisocyanate compositions for fast cure
10/116879	9/4/2000	6765035	7/20/2004	Process for making rigid and flexible polyurethane foams containing a fire-retardant
10/122454	10/5/2000	6593387	7/15/2003	Process for making high resilience foams, and a reaction system useful therefor
10/122435	10/5/2000	6617369	9/9/2003	Process for making visco-elastic foams polyols blend and reaction system useful therefor
10/180442	12/14/2000	7022871	4/4/2006	process for the synthesis of polycarbamates
10/178547	12/22/2000	6821476	11/23/2004	Gas assisted injection moulding
10/191371	12/5/2000	6774153	8/10/2004	Process for preparing a free rise or slabstock flexible polyurethane foam
09/765771	1/19/2001	6531536	3/11/2003	Isocyanate compositions containing d-limonene
10/202580	1/18/2001	7169824	1/30/2007	Process for preparing a flexible polyurethane foam.
10/336519	6/21/2001	6884824	4/26/2005	Process for preparing an elastomer
09/920418	8/1/2001	6727292	3/27/2004	Manufacture of MDI-TDI Based Flexible Polyurethane Foams.
10/354785	6/25/2001	6806342	10/19/2004	Process for preparing a polyurethane material.
10/336518	6/28/2001	6762279	7/13/2004	Polyol processing
10/336315	7/5/2001	6884825	4/26/2005	Process for making a flexible polyurethane foam.
10/645727	1/14/2002	6919384	7/19/2005	PROCESS FOR PREPARING A FLEXIBLE POLYURETHANE FOAM
10/458821	1/23/2002	6887911	5/3/2005	Molded foam articles prepared with reduced mold residence time and improved quality
10/694128	4/2/2002	6946497	9/20/2005	Process for making visco-elastic foam
10/715789	4/18/2002	6914117	7/5/2005	Elastomeric polyurethane material.

Application Number	Application Date	Patent Number	Grant Date	Title
10/759482	7/17/2002	7029612	4/18/2006	Release agent for lignocellulosic composites
10/772903	8/27/2002			Process for making rigid urethane modified polyisocyanurate foams
10/855102	11/29/2002	7022746	4/4/2006	VISCOELASTIC POLYURETHANES
10/947103	3/25/2003	7238840	7/3/2007	Process for the Production of Diaminodiphenylmethane and its Higher Homologues
10/997144	5/2/2003	7390446	6/24/2008	Foamed Supramolecular Polymers
11/016070	6/12/2003	7687548	3/30/2010	Process for preparing moulded polyurethane material
10/626983	7/25/2003	7056976	6/6/2006	PULTRUSION SYSTEMS AND PROCESS
11/047087	7/2/2003			Novel Polyols
11/047088	7/2/2003			Prepolymer, Polyol Composition, and Process for Making a Flexible Foam
07/829982	2/3/1992	5223644	6/29/1993	Nitrosamine Inhibition
08/011976	2/1/1993	5442113	8/15/1995	Nitrosamine and nitrite inhibition
09/868881	8/30/2001	6500784	12/31/2002	HERBICIDAL COMPOSITIONS AND SURFACTANT CONCENTRATES
10/256664	9/27/2002	6653257	11/25/2003	HERBICIDAL COMPOSITIONS AND SURFACTANT CONCENTRATES

**TRADEMARKS**

Mark	Status	Serial Number	Application Date	Registration Number	Registration Date
ACOUSTIFLEX	Registered	75/235777	2/3/1997	2250108	6/1/1999
EMPICOL	Registered	72/036307	8/27/1957	696247	4/19/1960
EMPIGEN	Registered	72/195686	6/15/1964	889566	4/21/1970
EMPILAN	Registered	72/036305	8/27/1957	703083	8/23/1960
IROCOAT	Registered	76/213893	2/20/2001	2676524	1/21/2003
KRYSTALFLEX	Registered	73716044	3/11/1988	1557996	9/26/1989
KRYSTALGRAN	Registered	76/242203	4/17/2001	2792036	12/9/2003
LAUREX	Registered	74/103560	10/5/1990	1765176	4/13/1993
LINESTAR	Registered	76/256016	5/10/2001	2848019	6/1/2004
MILLIFOAM	Registered	78/147135	7/24/2002	2846527	5/25/2004
NANSA	Registered	74/103559	10/5/1990	1767833	4/27/1993
RIMLINE	Registered	73583885	2/20/1986	1457057	9/15/1987
RIMLINE	Registered	74345222	1/4/1993	1793317	9/21/1993
RUBIFLEX	Registered	73600723	5/7/1986	1440366	5/26/1987
RUBILON	Registered	75/340542	8/13/1997	2469953	7/17/2001
RUBINATE	Registered	74/367958	3/15/1993	1808700	12/7/1993
RUBINOL	Registered	74/291337	7/6/1992	1757839	3/16/1993
RUBITHERM	Registered	74345221	1/4/1993	1792270	9/14/1993
SMARTLITE	Registered	78176679	10/21/2002	3419673	4/29/2008
SUPRASEC	Registered	72/225420	8/10/1965	820977	12/27/1966
SUPRASEC	Registered	72/225420	8/10/1965	820977	12/27/1966
AVALON	Registered	74801906	7/29/1991	1853408	9/13/1994
AVALON	Registered	75/529683	8/3/1998	2294301	11/23/1999
DALTOCEL	Registered	73/824116	9/8/1989	1660453	10/15/1991
DALTOFOAM	Registered	74/401393	6/14/1993	1835081	5/10/1994
DALTOLAC	Registered	73/829059	10/2/1989	1644140	5/14/1991
DALTOPED	Registered	73/828596	10/3/1989	1651244	7/23/1991