

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM321831

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
U.S. BANK NATIONAL ASSOCIATION		10/31/2014	National Association: UNITED STATES

RECEIVING PARTY DATA

Name:	VERTELLUS SPECIALTIES INC.
Street Address:	201 S. Illinois Street
Internal Address:	Suite 1800
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46204
Entity Type:	CORPORATION: INDIANA

PROPERTY NUMBERS Total: 61

Property Type	Number	Word Mark
Registration Number:	0734402	9-11
Registration Number:	0519635	AA
Registration Number:	3014121	AQUAPEL
Registration Number:	3169451	AQUAPEL
Registration Number:	0571991	BAKERS
Registration Number:	0574258	BAKERS
Registration Number:	1236891	BIOTHANE
Registration Number:	1420706	BUFFERITE
Registration Number:	2968110	CASID
Registration Number:	2891873	CASID UDA
Registration Number:	2650642	CASMATE
Registration Number:	1373202	CASPOL
Registration Number:	4463253	CROWN
Registration Number:	2953363	CASTORLATUM
Registration Number:	0564387	CASTORWAX
Registration Number:	0385959	CASTUNG
Registration Number:	0385224	CASTUNG
Registration Number:	0539707	CASTUNG

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	0619747	CITROFLEX
Registration Number:	0975264	COCURE
Registration Number:	1368473	COSCAT
Registration Number:	0857726	COTIN
Registration Number:	1678955	COTROL
Registration Number:	2799367	CRYSTAL LC
Registration Number:	0591877	CRYSTAL O
Registration Number:	0528397	DB
Registration Number:	0711403	DB
Registration Number:	0859905	DI-PIP
Registration Number:	2782318	EASY-FLO
Registration Number:	0542077	FLEXRICIN
Registration Number:	0546552	LUBRICIN
Registration Number:	0552218	MORFLEX
Registration Number:	1724941	MORFLEX
Registration Number:	1712894	MORFLEX
Registration Number:	3126340	MORPEL
Serial Number:	85950410	NIAPRO
Registration Number:	1283955	NATURECHEM
Registration Number:	0576667	P-
Registration Number:	0442796	PARICIN
Registration Number:	0542247	POLYCIN
Registration Number:	0669472	POLYCIN
Registration Number:	0837737	POLYCIN
Registration Number:	3250142	REILLCAT
Registration Number:	3394464	REILLEX
Registration Number:	3052812	REILLINE
Registration Number:	0317774	REILLY
Registration Number:	1009793	REILLY
Registration Number:	1006176	REILLY
Registration Number:	1872180	SEALRITE
Registration Number:	2972849	STANTIV
Registration Number:	3512045	SULFIDAL
Registration Number:	0594724	SURFACTOL
Registration Number:	3260268	THE CHEMISTRY IS NATURAL
Registration Number:	3457147	VECTOMER
Registration Number:	3314651	VERTELLUS
Registration Number:	3314755	VERTELLUS
Registration Number:	2902303	VITRIDE

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	0399596	VORITE
Registration Number:	3377897	WE ARE PART OF YOUR LIFE
Registration Number:	3196149	ZEMAC
Serial Number:	78788372	ZESTAT

CORRESPONDENCE DATA

Fax Number: 2156562498
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.
Phone: 215-656-3381
Email: pto.phil@dlapiper.com
Correspondent Name: IP GROUP OF DLA PIPER LLP (US)
Address Line 1: ONE LIBERTY PLACE
Address Line 2: 1650 MARKET ST. SUITE 4900
Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	WPP-1-A (366927-000049)
NAME OF SUBMITTER:	William L. Bartow
SIGNATURE:	/williamlbartow/
DATE SIGNED:	10/31/2014

Total Attachments: 10
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Release of Lien on and Security Interest in Intellectual Property

This Release of Security Interest in Patents (this "Release"), dated as of October 31, 2014, is made by U.S. BANK NATIONAL ASSOCIATION, in its capacity as Collateral Trustee for the Secured Parties pursuant to the Credit Agreement (in such capacity, the "Collateral Trustee") in favor of VERTELLUS SPECIALTIES INC. ("Grantors"). All terms used but not otherwise defined herein shall have the meanings ascribed to those terms in the Security Agreement, as that term is defined below).

WHEREAS, the Collateral Trustee and Grantors have entered into to that certain Pledge and Security Agreement, dated as of September 30, 2010 (the "Security Agreement");

WHEREAS, pursuant to the Security Agreement the Grantors have granted the Collateral Trustee a security interest in certain intellectual property of Grantors and have entered into that certain Intellectual Property Security Agreement, dated as of September 30, 2010, evidencing such grant in favor of the Collateral Trustee, and supplements thereto executed March 29, 2012, August 2, 2012, September 24, 2012, March 14, 2013 and March 26, 2014 (collectively, the "IP Security Agreement"), whereby Grantors assigned and transferred and granted to the Collateral Trustee for the ratable benefit of the Secured Parties a security interest in the Grantor's right, title and interest in all of the Grantor's Patents, Trademarks and Copyrights, as those terms are further defined in the IP Security Agreement, whether then owned or at any time thereafter acquired by the Grantors (including, without limitation, those Patents listed on Schedule I hereto, the "Patent Collateral" and those Trademarks listed on Schedule II hereto, the "Trademark Collateral");

WHEREAS, the IP Security Agreement was recorded in the United States Patent and Trademark Office against the Patents of the Grantors on September 30, 2013, at Reel 4401, Frame0001;

WHEREAS, the IP Security Agreement was recorded in the United States Patent and Trademark Office against the Trademarks of the Grantors on September 30, 2013, at Reel 025066, Frame 0773; and

WHEREAS, the Collateral Trustee has agreed to release, relinquish and discharge to Grantors any and all security interest in and lien on the Patent Collateral and Trademark Collateral held by Collateral Trustee for the ratable benefit of the Secured Parties.

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Collateral Trustee agrees, for the benefit of Grantors, as follows:

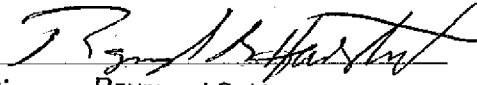
1. The Collateral Trustee, for itself and the Secured Parties, hereby terminates the IP Security Agreement and hereby terminates, releases, cancels, relinquishes and discharges to the Grantors all liens and security interests the Collateral Trustee has in, to and under the Patent Collateral and Trademark Collateral. All rights in and to the Patent Collateral and Trademark Collateral hereby revert to the Grantors.

2. The Collateral Trustee represents and warrants that it has the full power and authority to execute this Release.
3. The Collateral Trustee hereby agrees, at the expense of Grantors, to take any reasonable actions and to execute any further documents necessary or reasonably requested by Grantors to effectuate, record or evidence the release of Collateral Trustee's collateral pledge, grant, assignment, lien and security interest in the Patent Collateral and Trademark Collateral.
4. The Collateral Trustee authorizes and requests the United States Patent and Trademark Office and/or the applicable foreign authorities to record this Release.
5. This Release may be executed in any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Release by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. This Release sets forth the entire understanding between the parties hereto with respect to the matters described herein and supersedes all prior agreements and understandings, whether oral or written, between the parties hereto with respect to such matters.
6. **THIS RELEASE AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS RELEASE SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS EXECUTED IN AND TO BE PERFORMED IN SUCH STATE, IRRESPECTIVE OF ITS CHOICE OF LAW RULES.**

[Signature page follows.]

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date hereinabove set forth.

U.S. Bank, National Association, as Collateral Agent

By: 
Name: Raymond S. Haverstock
Title: Vice President

ACCEPTED AND AGREED:

Vertellus Specialties Inc.

By: _____
Name: Anne M. Frye
Title: Vice President

[IP Security Interest Release]

TRADEMARK
REEL: 005391 FRAME: 0837

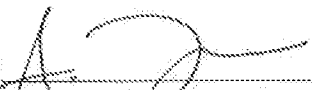
IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date hereinabove set forth.

U.S. Bank, National Association, as Collateral Agent

By: _____
Name: _____
Title: _____

ACCEPTED AND AGREED:

Vertellus Specialties Inc.

By:  _____
Name: Anne M. Frye
Title: Vice President

SCHEDULE I

PATENTS AND PATENT APPLICATIONS

Title	Filed	Serial No.	Granted	Patent No.
Aminopyridinium Ionic Liquids	10/21/2005	11/254,782	3/3/2010	7,687,513
Biocompatible Materials	8/31/2012	12/053372	12/13/2011	8,075,792
Biocompatible Material	11/10/2011	13/601123		
Biocompatible Materials	9/1/2011	13/601123		
Biocompatible Materials	8/31/2012	13/601,123		
Catalyst For The Production Of Cy Anopyridines	4/29/1997	08/848,60 5	4/6/1999	5,892,049
Chlorination Process	12/15/1992	07/990,90 4	9/21/1993	5,247,093
Chlorination Process	9/21/1993	08/124,80 7	1/16/1996	5,484,929
Citrate Ester	11/30/1999	09/437,33 4	06/11/2002	6,403,825
Compositions, Methods, and Articles of Produced by Compounding Polyamides with Olefin-Maleic Anyhdride Polymers	2/18/2013	13/817510		
Continuous Process For The Hydrolysis Of Cy Anopyridines Under Substantially Adiabatic Conditions	2/7/1997	08/798,313	05/26/1998	5,757,750
H2O2Catalyzed Solution Polymerizations For Linear Polyvinylpyridines	10/25/1993	08/142,70 8	4/4/1995	5,403,906
H2O2Catalyzed Solution Polymerizations For Linear Polyvinylpyridines	8/2/1996	08/615,30 9	10/20/1998	5,824,756
Improved Chichibabin Aminations Of Pyridine Bases	12/20/1996	08/765,28 1	9/15/1998	5,808,081
LINEAR Polyvinylpyridine POLYMERS AND PROCESSES	4/6/1993	08/043,362	12/6/1994	5,371,160
Methods for Producing Biocompatible	9/1/2011	13/601067		
Methods for Producing Biocompatible	11/10/2011	13/601067		
Methods for Producing Biocompatible	8/31/2012	12/055370	Abandoned	
Methods for Producing Biocompatible	8/31/2012	13/601,067		
Methods for Using Allylic Oxidation Catalysts to Perform Oxidation	8/24/2012	13/581,068	Abandoned	
New Epoxy Resin Curing Agents And Processes	10/19/1993	08/138,895	5/30/1995	5,420,223

[IP Security Interest Release]

TRADEMARK
REEL: 005391 FRAME: 0839

Olefin -Maleic Anyhydride Copolymer Compositions and Uses	7/6/2012	61/688,687		
Polymer Compositions Useful As Dye Complexing Agents, And Processes For Preparing Same	2/9/2001	09/781,095	5/21/2002	6,391,995
Polymerisable Material	11/10/2011	13/601211		
Polymerisable Material	8/31/2012	12/053373	11/23/2010	7,838,273
Polymerisable Material	8/31/2012	13/601,211		
PolymerSupported 4(NBenzylNMethylamino) Pyridine Catalyst And Process For Same	1/19/1993	08/005,291	8/22/1995	5,444,137
Polyurethane Compositions	6/15/1992	07/893/995	11/1/1994	5,360,543
Preparation Of Heterocycles Using I,3Dihalopropenes	4/7/1998	09/056,681	8/3/1999	5,932,736
Preparation Of Heterocycles Using I,3Dihalopropenes	6/29/1999	09/342,294	4/2/2002	6,365,738
Preparation Of Vinyl Ether Terminated Polyesters	8/24/1992	07/935,078	2/15/1994	5,286,835
Process For Preparing 2Halo5Substituted Pyridines	11/30/1993	08/160,037	4/16/1996	5,508,410
Process For Preparing Cyanopyridines And Suitable Catalysts Therefor	2/2/2006	10/566,868	N/A	N/A
Process for Preparing Dihalopyridines	5/31/2011	61/491,444		
Process For Producing Highly Pure Nicotinamide	7/21/1999	09/358,201	4/17/2001	6,218,543
Process For The Preparation Of 2Chloropyridine	6/17/1995	08/480,400	4/9/2002	6,369,231
Process For The Preparation Of 3,SDiethylI,20ihydroIPhenyl2Propylp yridine	2/10/2006	11/351,783	12/19/2006	7,151,181
Process For The Production Of ArginineSilicate Complex	8/13/2003	10/639,827	10/12/2004	6,803,456
Processes For Dechlorinating Pyridines	3/12/1999	09/267,004	04/18/2000	6,051,714
Processes For Producing 3Cyanopyridine From 2MethylI,SPentanediamine	1/29/1998	09/015,831	9/12/2000	6,118,003
Shea Butter Alkanolamides	2/6/2006	11/347,260	2/27/2007	7,183,424
Shea Butter Alkoxylates	2/6/2006	11/347,272	6/9/2009	7,554,824
Shea Butter Dimethyl Amidopropyl Amines	2/6/2006	11/347,269	3/6/2007	7,186,852
Shea Butter Esters	2/6/2006	11/347,262	2/27/2007	7,182,940
Supernucleophilic 4Substituted Pyridine Catalysts, And Processes	4/13/2000	09/463,902	4/9/2002	6,369,230

[IP Security Interest Release]

TRADEMARK
REEL: 005391 FRAME: 0840

Useful For Preparing Same				
Supernucleophilic 4SubstitutedPyridine Catalysts, And Processes Useful For Preparing Same	11/6/2001	09/993,046	8/5/2003	6,603,010
Supernucleophilic 4SubstitutedPyridine Catalysts, And Processes Useful For Preparing Same	4/29/2003	10/425,504	10/25/2005	6,958,400
Triethylenediamine And Bicyclic Amidine Based Catalysts And Use In Thermosettable Compositions	9/14/1994	08/305,737	1/16/1996	5,484,873

[IP Security Interest Release]

TRADEMARK
REEL: 005391 FRAME: 0841

SCHEDULE II

REGISTERED TRADEMARKS AND TRADEMARK APPLICATIONS

Mark	Filed	Serial No.	Registered	Reg.No.
9-11	6/16/1961	72/122152	7/17/1962	734,402
AA	12/31/1947	71/545810	1/10/1950	519,635
AQUAPEL	4/16/2004	78/403534	11/8/2005	3,014,121
AQUAPEL	4/16/2004	78/403536	11/7/2006	3,169,451
BAKERS	11/20/1951	71/621448	3/17/1953	571,991
BAKERS	11/24/1951	71/621612	5/12/1953	574,258
BIOTHANE	11/19/1980	73/286524	5/10/1983	1,236,891
BUFFERITE	5/9/1986	73/597840	12/16/1986	1,420,706
CASID	8/28/2002	78/158831	7/12/2005	2,968,110
CASIDUDA	8/28/2002	78/158672	10/5/2004	2,891,873
CASMATE	8/22/2001	76/303401	11/12/2002	2,650,642
CASPOL	10/24/1984	73/505404	12/3/1985	1,373,202
CROWN	2/14/12	85/542232	01/07/14	4463253
CASTORLATUM	4/3/2003	78/233486	5/17/2005	2,953,363
CASTORWAX	2/23/1951	71/611064	9/23/1952	564,387
CASTUNG	6/7/1940	71/432751	3/25/1941	385,959
CASTUNG	10/15/1940	71/436955	2/18/1941	385,224
CASTUNG	2/16/1950	71/592537	3/20/1951	539,707
CITROFLEX	3/17/1955	71/683708	1/24/1956	619,747
COCURE	1/10/1972	72/412266	12/25/1973	975,264
COSCAT	10/30/1984	73/506354	11/5/1985	1,368,473
COTIN	7/27/1967	72/276921	10/1/1968	857,726
COTROL	3/5/1990	74/034318	3/10/1992	1,678,955
CROWN	2/14/12	85/542232	01/07/14	4463253
CRYSTAL LC	8/28/2002	78/158690	12/23/2003	2,799,367

CRYSTAL O	2/12/1953	71/642123	6/29/1954	591,877
DB	2/23/1949	71/574335	8/1/1950	528,397
DB	12/23/1958	72/064807	2/21/1961	711,403
DI-PIP	6/7/1967	72/273309	11/12/1968	859,905
EASY-FLO	7/14/2000	76/089186	11/11/2003	2,782,318
FLEXRICIN	3/24/1950	71/594515	5/8/1951	542,077
LUBRICIN	2/23/1949	71/574336	8/14/1951	546,552
MORFLEX	4/5/1950	71/595271	12/18/1951	552,218
MORFLEX	11/19/1991	74/223196	10/20/1992	1,724,941
MORFLEX	11/19/1991	74/223197	9/8/1992	1,712,894
MORPEL	8/1/2005	78/683105	8/8/2006	3,126,340
NIAPRO	6/4/2013	85/350410	Abandoned	
NATURECHEM	6/29/1983	73/432508	7/3/1984	1,283,955
P-	11/20/1951	71/621444	6/30/1953	576,667
PARICIN	4/15/1947	71/520677	5/31/1949	442,796
POLYCIN	8/17/1948	71/563596	5/15/1951	542,247
POLYCIN	11/25/1957	72/041228	11/11/1958	669,472
POLYCIN	8/18/1966	72/252635	10/31/1967	837,737
REILLCAT	1/26/2005	76/629382	6/12/2007	3,250,142
REILLEX	6/28/2007	77/217868	3/11/2008	3,394,464
REILLINE	1/26/2005	76/629377	1/31/2006	3,052,812
REILLY	5/4/1934	71/350909	10/2/1934	317,774
REILLY	8/8/1974	73/028913	5/6/1975	1,009,793
REILLY	9/6/1974	73/031237	3/11/1975	1,006,176
SEALRITE	12/13/1993	74/469516	1/10/1995	1,872,180
STANTIV	10/21/2002	78/176604	7/19/2005	2,972,849
SULFIDAL	3/6/2008	77/415097	10/7/2008	3,512,045
SURFACTOL	1/18/1954	71/659592	9/7/1954	594,724
THE CHEMISTRY IS NATURAL	12/20/2005	78/777533	7/10/2007	3,260,268
VECTOMER	10/1/2007	77/292569	7/1/2008	3,457,147

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TRADEMARK
REEL: 005391 FRAME: 0843

VERTELLUS	6/2/2006	78/899355	10/16/2007	3,314,651
VERTELLUS	7/14/2006	78/930023	10/16/2007	3,314,755
VITRIDE	11/26/2002	78/188946	11/9/2004	2,902,303
VORITE	8/11/1942	71/454855	1/19/1943	399,596
WE ARE PART OF YOUR LIFE	6/1/2007	77/195675	2/5/2008	3,377,897
ZEMAC	9/2/2005	78/706105	1/9/2007	3,196,149
ZESTAT	1/10/2006	78/788372		

Foreign Trademark Filings

Mark	Filed	Serial No	Country	Status
NIAPRO	12/4/2013	1654866	Canada	Filed
NIAPRO	12/4/2013	n/a	China (People's	Filed
NIAPRO	12/4/2013	12395968	European	Filed
NIAPRO	12/4/2013	1438146	Mexico	Filed
NIAPRO	12/4/2013	102067879	Taiwan	Filed

[IP Security Interest Release]