

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
BEAR STEARNS CORPORATE LENDING INC.		05/22/2009	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	INNOPHOS, INC.		
Street Address:	259 PROSPECT PLAINS ROAD		
City:	CRANBURY		
State/Country:	NEW JERSEY		
Postal Code:	08512		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3189754	INNOPHOS	
Registration Number:	2352583	TEXTUR-RISE	
CORRESPONDENCE DATA			
Fax Number:	3128622200		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	3128623312		
Email:	patrick.lau@kirkland.com		
Correspondent Name:	Kirkland & Ellis LLP		
Address Line 1:	300 North LaSalle		
Address Line 2:	c/o Patrick Lau, Legal Assistant		
Address Line 4:	Chicago, ILLINOIS 60654		
ATTORNEY DOCKET NUMBER:	41505-15 PL		
NAME OF SUBMITTER:	Patrick Lau		

Signature:	/pl/
Date:	12/12/2012
<b>Total Attachments: 17</b> source=Bear Steams Release TM 3998-0184#page4.tif source=Bear Steams Release TM 3998-0184#page5.tif source=Bear Steams Release TM 3998-0184#page6.tif source=Bear Steams Release TM 3998-0184#page7.tif source=Bear Steams Release TM 3998-0184#page8.tif source=Bear Steams Release TM 3998-0184#page9.tif source=Bear Steams Release TM 3998-0184#page10.tif source=Bear Steams Release TM 3998-0184#page11.tif source=Bear Steams Release TM 3998-0184#page12.tif source=Bear Steams Release TM 3998-0184#page13.tif source=Bear Steams Release TM 3998-0184#page14.tif source=Bear Steams Release TM 3998-0184#page15.tif source=Bear Steams Release TM 3998-0184#page16.tif source=Bear Steams Release TM 3998-0184#page17.tif source=Bear Steams Release TM 3998-0184#page18.tif source=Bear Steams Release TM 3998-0184#page19.tif source=Bear Steams Release TM 3998-0184#page20.tif	

**RELEASE OF SECURITY INTEREST IN  
INTELLECTUAL PROPERTY COLLATERAL**

This Release of Security Interest in Intellectual Property Collateral ("Release"), dated as of May 22, 2009, is made by BEAR STEARNS CORPORATE LENDING INC., as Administrative Agent (in such capacity, as the "Administrative Agent") in favor of INNOPHOS, INC., a Delaware corporation (the "Borrower").

WHEREAS, Borrower, the Lenders, the Lead Arrangers, the Co-Syndication Agents, the Documentation Agent and the Administrative Agent entered into that certain Credit Agreement, dated as of August 13, 2004 (as amended, supplemented or otherwise modified from time to time, the "Credit Agreement"). Capitalized terms used herein but not otherwise defined herein have the meanings ascribed to them in the Credit Agreement;

WHEREAS, in connection with the Credit Agreement, Borrower executed and delivered that certain Guarantee and Collateral Agreement, dated as of August 13, 2004, in favor of the Administrative Agent (as amended, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement") for the ratable benefit of the Secured Parties (as defined in the Guarantee and Collateral Agreement);

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Borrower granted to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in and continuing lien on all of its right, title and interest in, to and under certain Intellectual Property and other assets of the Borrower, including the Patent Collateral and the Trademark Collateral, (each as defined below);

WHEREAS, pursuant to the Guarantee and Collateral Agreement, the Borrower executed the Patent Security Agreement in favor of the Administrative Agent, for the benefit of the Lenders, dated August 13, 2004 and recorded with the U.S. Patent and Trademark Office on October 15, 2004 at Reel/Frame No. 15251/0151, pursuant to which the Borrower granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in and continuing lien on all the Borrower's right, title and interest in, to and under all Patent Collateral (as defined in the Patent Security Agreement, the "Patent Collateral");

WHEREAS, pursuant to the Guarantee and Collateral Agreement, the Borrower executed the Trademark Security Agreement in favor of the Administrative Agent, for the benefit of the Lenders, dated August 13, 2004 and recorded with the U.S. Patent and Trademark Office on October 15, 2004 at Reel/Frame No. 2958/0314, pursuant to which the Borrower granted to Administrative Agent, for the benefit of the Secured Parties, a security interest in and continuing lien on all the Borrower's right, title and interest in, to and under all Trademark Collateral (as defined in the Trademark Security Agreement, the "Trademark Collateral"); and

WHEREAS, in connection with the Borrower's satisfaction of all of its outstanding indebtedness and obligations under the Credit Agreement, the Guarantee and Collateral Agreement, the Patent Security Agreement and the Trademark Security Agreement

have been terminated and, therefore, the Administrative Agent wishes to release all of its security interests and liens in the Patent Collateral and Trademark Collateral.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby agrees as follows:

The Administrative Agent, on its behalf and on behalf of the Secured Parties, hereby terminates the Patent Security Agreement and the Trademark Security Agreement, terminates, cancels and releases any and all security interests in and continuing liens on, and transfers and assigns to Borrower, without recourse, any and all right, title and interest it may have in, to and under the Patent Collateral and the Trademark Collateral, including, without limitation, the patents and patent applications listed on Schedule I attached hereto, and the trademark and service mark registrations and applications listed on Schedule II attached hereto, both incorporated herein by reference (collectively, the “Released Collateral”).

The Administrative Agent authorizes the recordation of this Release with the United States Patent and Trademark Office and any other applicable registry or governmental authority, the filing of Uniform Commercial Code financing statements and the filing or recording of any other document or instrument necessary to more fully and effectively effectuate the purposes of this Release, including, without limitation, placing on record the release of the Administrative Agent’s security interest in and continuing lien on the Patent Collateral and the Trademark Collateral by the Borrower or any person authorized or designated by the Borrower, and any such recordation or filing shall be deemed to have been authorized by the Administrative Agent.

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

The Administrative Agent agrees to provide the Borrower with any additional authorization or document necessary to effect the release of its security interest in the Released Collateral.

IN WITNESS WHEREOF, the Administrative Agent has executed this Release as of the date first set forth above.

**BEAR STEARNS CORPORATE LENDING  
INC.,**

individually and as Administrative Agent

By: JPMORGAN CHASE BANK, N.A.,  
Authorized signatory

By: Stacey Haines  
Name: Stacey L. Haines  
Title: Executive Director

SCHEDULE I  
to  
RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY  
PATENT APPLICATIONS, ISSUED PATENTS AND LICENSES

Specialty Phosphates Patent Portfolio

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
United States	Compacting Calcium Phosphate	06/06/1988	07/206,937	11/19/1991	5,066,441
United States	Granular Anhydrous Dicalcium Phosphate Compositions Suitable For Direct Compression Tableting	08/02/1985	06/761,988	11/17/1987	4,707,361
United States	Method Of Treating The Arsenic Containing Filter Media From Phosphoric Acid Purification	07/05/1985	06/751,925	3/24/1987	4,652,380
United States	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	04/07/1986	06/848,861	05/09/1989	4,828,823
United States	Granular Anhydrous Dicalcium Phosphate Compositions Suitable For Direct Compression Tableting	08/02/1985	06/761,986	06/23/1987	4,675,188
United States	Production Of An Aqueous Phosphoric Acid Solution	08/08/1986	06/894,528	10/06/1987	4,698,216
United States	High Viscosity Potassium Metaphosphate	08/31/1987	07/091,139	04/25/1989	4,824,649
United States	Treatment Of Toxicant-Impregnated Filter Cake	10/22/1987	07/111,826	04/11/1989	4,820,325
United States	Recovery Of Phosphorus Values From Waste Phosphoric Acid Liquors	01/25/1989	07/302,156	01/29/1991	4,988,489
United States	Method For Making Polyphosphoric Acid	03/25/2002	10/105,573	09/09/2003	6,616,906
United States	Heat-Producing Agglomerates And Their Application In Flameless Heaters And Self-Heating Packaging	10/17/2003	60/512,460		
United States	Condensation Polymerization Of Phosphorus Containing Compounds	07/11/1997	08/891,638	09/14/1999	5,951,831
Australia	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	04/06/1987	71106/87	12/11/1990	599968
Austria	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
Belgium	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
Belgium	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
Brazil	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	04/06/1987	PI8701591 9		
Canada	Compacting Calcium Phosphate	10/09/1985	492,614	1/13/1987	1,216,412
Canada	Treatment For Spent Petroleum Cracking Catalyst	11/07/1984	467,216	1/19/1988	1,231,534
Canada		06/23/1986	512,170	09/26/1989	1,260,226

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
Canada	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	03/10/1987	531,579	05/21/1991	1,284,296
Canada	Process For Preparing Calcium Salts Of Low Aluminum Content	02/16/1995	2,142,663		
Canada	Granular Anhydrous Dicalcium Phosphate Compositions Suitable for Direct Compression Tableting XREF: Pharmaceutical Ingredients	06/23/1986	512,170	09/26/1989	1,260,226
Canada	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	2,295,834		
Denmark	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
European Procedure	High Viscosity Potassium Metaphosphate	08/24/1988	88307817.2	10/20/1993	0 306 205
European Procedure	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
European Procedure	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
European Procedure	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
France	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
France	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
France	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
Germany	Granular Tricalcium Phosphate Compositions Suitable For Direct Compression Tableting	10/29/1987	P 37 81 368.4	08/26/1992	0265951
Germany	High Viscosity Potassium Metaphosphate	08/24/1988	88307817.2	10/20/1993	P 38 85 047.8
Germany	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
Germany	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	69502326.8
Germany	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	698 00 935.5-08	06/13/2001	0 996587
International Procedure	Condensation Polymerization of Phosphorus Containing Compounds	07/10/1998	PCT/CA98/0 0669		
International Procedure	Method For Making Polyphosphoric Acid	07/23/2002	PCT/US02/2 3395		
Ireland	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
Israel	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	02/02/1987	81639	03/24/1991	81639
Israel	Granular Tricalcium Phosphate Compositions Suitable For Direct Compression Tableting	08/03/1987	83418	08/13/1991	83418
Italy	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
Italy	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	09/06/2001	23593BE/2001
Japan	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	04/06/1987	62-83106	10/02/1996	2096770
Japan	Granular Tricalcium Phosphate Compositions Suitable For Direct Compression Tableting	09/30/1987	62-244427	11/06/1996	2105409
Japan	Process For Preparing Calcium Salts Of Low Aluminum Content	02/24/1995	7037090		
Luxembourg	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
Mexico	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	03/25/1987	5715	10/16/1993	165035
Mexico	Process For Preparing Calcium Salts Of Low Aluminum Content	02/27/1995	951128	04/26/2001	201546
Mexico	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	0000431	10/08/2003	212,705
Netherlands	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
Netherlands	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
Netherlands	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587
South Korea	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	03/03/1987	1987-1,846	02/13/1996	99006
Spain	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	2157664	06/13/2001	0 996587
Taiwan	Dicalcium Phosphate Dihydrate For Fluoride Dentifrice Compositions	02/24/1987	76/00919	01/21/1990	NI-37081
United Kingdom	Granular Tricalcium Phosphate Compositions Suitable For Direct Compression Tableting	10/29/1987	87115914.1	08/26/1992	0265951
United Kingdom	High Viscosity Potassium Metaphosphate	08/24/1988	88307817.2	10/20/1993	0 306 205
United Kingdom	Treatment Of Toxicant-Impregnated Filter Cake	10/19/1988	88309790.9	12/15/1993	0313321
United Kingdom	Process For Preparing Calcium Salts Of Low Aluminum Content	05/19/1995	95400349.7	05/06/1998	0673879
United Kingdom	Condensation Polymerization Of Phosphorus Containing Compounds	07/10/1998	98933395.0	06/13/2001	0 996587



## Food Phosphates Patent Portfolio

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
United States	Alkali Metal Acid Pyrophosphate Leavening Acid Compositions And Methods For Producing The Same	09/19/1986	06/909,155	05/03/1988	4,741,917
United States	Alkali Metal Acid Pyrophosphate Leavening Acid Compositions And Methods For Producing The Same	09/19/1986	06/909,156	02/14/1989	4,804,553
United States	Novel Leavening Acid Composition	11/22/1994	08/344,322	09/10/1996	5,554,404
United States	Novel Leavening Acid Composition	05/17/1996	08/649,397	08/16/1997	5,667,836
United States	Novel Leavening Acid Composition	07/16/1997	08/895,198	11/10/1998	5,834,050
United States	Novel Leavening Acid Composition	02/09/1998	09/020,751	07/20/1999	5,925,397
United States	Novel Leavening Acid Composition	05/06/1998	09/074,788	06/27/2000	6,080,441
United States	Composition And Method For Making Tortillas With Tetrasodium Pyrophosphate	06/07/2002	60/386,783		
United States	Composition And Method For Making Tortillas With Tetrasodium Pyrophosphate	06/06/2003	10/456,134		
United States	Dough Composition And Method For Making Tortillas	06/06/2003	10/456,928		
United States	Composition And Method For Making Tortillas With Sodium Phosphate Compounds	06/06/2003	10/456,931		
United States	Self Rising Dough-Containing Food Product (Originally filed as RD 01015)	01/08/2004	10/754,867		
Australia	Novel Leavening Acid Composition	11/21/1995	3797395	05/28/1998	686900
Australia	Novel Leavening Acid Composition	05/07/1999	26995799	08/14/2003	759537
Austria	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Austria	Novel Leavening Acid Composition	05/06/1999	99303562.5		
Belgium	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Belgium	Novel Leavening Acid Composition	05/06/1999	99303562.5		
Brazil	Novel Leavening Acid Composition	11/22/1995	PI9505246.1		
Brazil	Novel Leavening Acid Composition	05/07/1999	PI9904707.1		
Canada	Alkali Metal Acid Pyrophosphate Leavening Acid Compositions And Methods For Producing The Same	08/12/1987	544,317	02/18/1992	1,295,804
Canada	Alkali Metal Acid Pyrophosphate Leavening Acid Compositions And Methods For Producing The Same	07/30/1987	543,363	03/31/1992	1,298,062
Canada	Novel Leavening Acid Composition	11/14/1995	2,162,822		
Canada	Self Rising Dough-Containing Food Product (U.S. Abandoned. See RD 04002 below.)	01/28/2002	2,443,093		
Denmark	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Denmark	Novel Leavening Acid Composition	05/06/1999	99303562.5		

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
European Procedure	Novel Leavening Acid Composition	05/06/1999	99303562.5		
European Procedure	Self Rising Dough-Containing Food Product (U.S. Abandoned. See RD 04002 below.)	01/26/2002	PCT/US02/02463		
European Procedure	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Finland	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Finland	Novel Leavening Acid Composition	05/06/1999	99303562.5		
France	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
France	Novel Leavening Acid Composition	05/06/1999	99303562.5		
Germany	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	69527764
Germany	Novel Leavening Acid Composition	05/06/1999	99303562.5		
International Procedure	Self Rising Dough-Containing Food Product (U.S. Abandoned. See RD 04002 below.)	01/28/2002	PCT/US02/02463		
International Procedure	Dough Composition And Method For Making Tortillas	06/06/2003	PCT/US03/18017		
International Procedure	Composition And Method For Making Tortillas With Sodium Phosphate Compounds	06/06/2003	PCT/US03/17813		
Italy	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Japan	Novel Leavening Acid Composition	11/22/1995	7-304678		
Japan	Novel Leavening Acid Composition	05/24/1999	11-128700		
Mexico	Self Rising Dough-Containing Food Product (U.S. Abandoned. See RD 04002 below.)	09/26/2003	PA/a/2003/008782		
Netherlands	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Netherlands	Novel Leavening Acid Composition	05/06/1999	99303562.5		
New Zealand	Novel Leavening Acid Composition	05/07/1999	335670	12/20/1999	335670
South Korea	Novel Leavening Acid Composition	05/08/1999	99-16434		
Spain	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
Spain	Novel Leavening Acid Composition	05/06/1999	99303562.5		
Sweden	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648
United Kingdom	Novel Leavening Acid Composition	11/21/1995	95402606.8	08/14/2002	0713648

Patents Managed in Europe

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
United States	Dispersions D'Hydroxyapatite Comprenant Un Agent Stabilisant A Fonction Phosphoryle, Sulfinyle Ou Carboxyle, Et Leur Procède De Préparation	04/25/2002	10/175291		
United States	Dispersion Colloïdale Equeuse Stable, Son Procède de Préparation	04/25/2002	10/175913		
United States	Dispersions D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu' Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	10/474024		
United States	Utilisation D'Acide Polyphosphorique Absorbe Sur Silice Pour Améliorer Les Propriétés Du Bitume Et Bitume Susceptible D'Etre Obtenu	06/13/2003	10/461,639	10/26/2004	6,808,558
United States of America	Nouveau Liant Hydraulique Phosphomagnesein, et Mortier Obtenu A Partir De Ce Liant	06/01/2001	PCT / FRO 1/01/01707		
United States of America	Nouveau Mortier Phosphomagnésien, Procède D'Obtention De Ce Mortier	05/22/2001	10/296790		
Brazil	Dispersions D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu' Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	P10208385-0		
Canada	Nouveau Liant Hydraulique Phosphomagnesein, et Mortier Obtenu A Partir De Ce Liant	06/01/2001	2408504		
Canada	Nouveau Mortier Phosphomagnésien, Procède D'Obtention De Ce Mortier	05/22/2001	2407711		
European Procedure	Dispersions D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu' Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	02726280.7		
European Procedure	Dispersion Colloïdale Equeuse Stable, Son Procède de Préparation	04/25/2002	1381455		
European Procedure	Dispersions D'Hydroxyapatite Comprenant Un Agent Stabilisant A Fonction Phosphoryle, Sulfinyle Ou Carboxyle, Et Leur Procède De Préparation	04/25/2002	02725282.3		
European Procedure	Nouveau Liant Hydraulique Phosphomagnesein, et Mortier Obtenu A Partir De Ce Liant	06/01/2001	01940667.7		
European Procedure	Nouveau Mortier Phosphomagnésien, Procède D'Obtention De Ce Mortier	05/22/2001	01938304.1		
France	Dispersion Colloïdale Equeuse Stable, Son Procède de Préparation	04/27/2001	01 05749	06/20/2003	01 05749
France	Dispersions D'Hydroxyapatite Comprenant Un Agent Stabilisant A Fonction Phosphoryle, Sulfinyle Ou Carboxyle, Et Leur Procède De Préparation	04/27/2001	01 05746	06/20/2003	01 05746
France	Dispersions D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu' Agent Stabilisant, Et Leur Procède De Préparation	04/27/2001	01 05747	06/20/2003	01 05747

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
France	Nouveau Liant Hydraulique Phosphomagnésien, et Mortier Obtenu A Partir De Ce Liant	06/05/2000	DO 07146	05/09/2003	00 07146
France	Nouveau Mortier Phosphomagnésien, Procédé D'Obtention De Ce Mortier	05/29/2000	0006836	05/09/2003	00 06836
France	Procédé de préparation de phosphate de calcium d'hydroxyapatite sous forme de granules	07/16/2003	03 08660		
France	Nouveau procédé de préparation de granules de phosphate de calcium voie carbonate	05/06/2004	04 04900		
France	Utilisation D'Acide Polyphosphorique Absorbe Sur Silice Pour Améliorer Les Propriétés Du Bitume Et Bitume Susceptable D'Être Obtenu	11/22/2002	02 14678		
France	Procède Pour Améliorer Les Propriétés Physico-chimiques De Compositions De Bitume Ainsi Que De Nouvelles Compositions De Bitume Aux Propriétés Améliorées Et Leurs	11/22/2002	02 14677		
France	Produit Bitumineux Et Son Procède De Préparation	11/22/2002	02 14678		
France	Liant Bitumineux Et Son Procède De Préparation Comprenant De L'Acide Et Des Poudrettes De Caoutchouc	03/07/2003	03 02896		
France	Composition Auto-chauffante A Base C'Acide Orthophosphorique Imprègne Sur Un Oxyde Minéral De Grande Porosité, Son Procède De Préparation Et Son Utilisation	04/02/2002	02 04071		
France	Procédé Pour Améliorer Les Propriétés Physico-chimiques De Compositions De Bitume Aux Propriétés Améliorées Et Leurs Utilisations	06/10/2002	02 07088		
France	Sheapsy Contrôle De La Température Par L'Utilisation De Polymères Thermo-épaississants	10/30/2003	03 12735		
International Procedure	Nouveau Liant Hydraulique Phosphomagnésien, et Mortier Obtenu A Partir De Ce Liant	01/06/2001	PCT/FR01/01707		
International Procedure	Nouveau Mortier Phosphomagnésien, Procédé D'Obtention De Ce Mortier	05/22/2001	PCT/FR01/01579		
International Procedure	Dispersion Colloïdale Équeuse Stable, Son Procède de Préparation	04/25/2002	PCT/FR02/01441		
International Procedure	Dispensions D'Hydroxyapatite Comprenant Un Agent Stabilisant A Fonction Phosphoryle, Sulfinyle Ou Carboxyle, Et Leur Procède De Préparation	04/25/2002	PCT/FR02/01442		
International Procedure	Dispensions D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu'Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	PCT/FR02/01440		
International Procedure	Utilisation D'Acide Polyphosphorique Absorbe Sur Silice Pour Améliorer Les Propriétés Du Bitume Et Bitume Susceptable D'Être Obtenu	06/13/2003	PCT/FR03/01795		

Country	Title	Filing Date	Filing Number	Registration Date	Registration Number
International Procedure	Procède Pour Améliorer Les Propriétés Physico-chimiques De Compositions De Bitume Ainsi Que De Nouvelles Compositions De Bitume Aux Propriétés Améliorées Et Leurs	11/21/2003	PCT/FR03/03446		
International Procedure	Liant Bitumineux Et Son Procède De Préparation Comprenant De L'Acide Et Des Poudrettes De Caoutchouc	03/08/2004	PCT/FR04/00543		
International Procedure	Composition Auto-chauffante A Base C'Acide Orthophosphorique Imprègne Sur Un Oxyde Minéral De Grande Porosité, Son Procède De Préparation Et Son Utilisation	03/31/2003	PCT/FR03/00994		
International Procedure	Procède Pour Améliorer Les Propriétés Physico-chimiques De Compositions De Bitume Aux Propriétés Améliorées Et Leurs Utilisations	06/06/2003	PCT/FR03/01706		
Japan	Dispersion Colloïdale Equeuse Stable, Son Procède de Préparation	04/25/2002	2002-595081		
Japan	Dispersion D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu'Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	2002-585080		
Mexico	Dispersion D'Hydroxyapatite Comprenant Un Acide Amine En Tant Qu'Agent Stabilisant, Et Leur Procède De Préparation	04/25/2002	PA/A/03/009682		
Mexico	Nouveau Liant Hydraulique Phosphomagnésien, et Mortier Obtenu A Partir De Ce Liant	01/06/2001	PA/a/2002/011902		
Mexico	Nouveau Mortier Phosphomagnésien, Procède D'Obtention De Ce Mortier	05/22/2001	PA/a/20002/011713		
Venezuela	Procède Pour Améliorer Les Propriétés Physico-chimiques De Compositions De Bitume Aux Propriétés Améliorées Et Leurs Utilisations	06/10/2003	0939-2003		

SCHEDULE II  
to  
RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY  
  
TRADEMARK APPLICATIONS, REGISTRATIONS AND LICENSES

Country	Trademark Name	App./Reg. Number
U.S.	ACTIF-8	742,736
U.S.	AJAX	76/597,566/ 3010254
U.S.	AMERIFOS	76/602,102
U.S.	A-TAB	1,967,070
U.S.	B.P. PYRO	804,945
U.S.	BAC-N-FOS	1,504,464
U.S.	BL-60	733,870
U.S.	BL-60	741,126
U.S.	CAL-RISE	76/602,101/ 3029947
U.S.	CURAFOS	604,548
U.S.	CURAVIS	1,263,890
U.S.	CURAVIS	1,271,420
U.S.	CURAVIS	1,273,245
U.S.	CURAVIS	626,324
U.S.	DI-TAB	1,136,529
U.S.	DONUT PYRO	799,003
U.S.	DURAPHOS	1,846,429
U.S.	EXPANDIA	76/535,875/ 2969254
U.S.	INNOFOS	76/602,107
U.S.	INNOFOS	76/602,106/ 3154564
U.S.	INNOFOS + LOGO	3189754
U.S.	INNOVALT	76/496,277/ 2918437
U.S.	KENA	745,913
U.S.	LEVAIR	796,083
U.S.	LEVAIR	813,262
U.S.	MICROPHOS	2,727,650
U.S.	PERFECTION*	770,181
U.S.	PHOSBRITE	788,894
U.S.	PHOSBRITE	788,891
U.S.	PUROFIT	76/544,002
U.S.	REGENT	509,840
U.S.	REGENT 12XX	1,835,088

Country	Trademark Name	App./Reg. Number
U.S.	REGENT 12XX	1,180,713
U.S.	SAPP # 4	1,856,872
U.S.	TATERFOS	843,377
U.S.	TEXTUR-RISE	2,352,583
U.S.	TORTILLA-RISE	2,832,870
U.S.	TRI-TAB	1,256,467
U.S.	V-25	789,293
U.S.	V-25	791,305
U.S.	V-25	792,367
U.S.	V-90	509,841
U.S.	V-90	741,127
U.S.	VERSACAL	2,862,995
U.S.	VICTABRITE	764,121
U.S.	VICTOR	538,829
U.S.	VICTOR	2,132,612
U.S.	VICTOR CREAM	799,694
U.S.	VITRAFOS	1,831,470
U.S.	VITRAFOS	593,493
ARGENTINA	CURAVIS	1,941,163
ARGENTINA	KENA	2,398,664
ARGENTINA	TEXTUR-RISE	1,791,206
AUSTRALIA	BAC-N-FOS	B451,286
AUSTRALIA	LEM-O-FOS	A316,305
AUSTRALIA	PUROFIT	988,001
AUSTRALIA	VITRAFOS	A244,822
AUSTRALIA**	INNOPHOS + LOGO	
AUSTRIA	A-TAB	184,726
AUSTRIA	REGENT 12XX	184,725
AUSTRIA	TRI-TAB	184,724
AUSTRIA	V-90	184,723
AUSTRIA	VICTOR	184,722
AUSTRIA**	INNOPHOS + LOGO	
BENELUX	A-TAB	0657,573
BENELUX	REGENT 12XX	659,763
BENELUX	TRI-TAB	655,375
BENELUX	V-90	655,441
BENELUX	VICTOR	659,764
BENELUX**	INNOPHOS + LOGO	
BRAZIL	CURAVIS	825,122,570
BRAZIL	DI-TAB	810,982,544
BRAZIL	KENA	825,122,589
BRAZIL	PUROFIT	826,277,390
BRAZIL	TEXTUR-RISE	821,123,564
BRAZIL	VITRAFOS	6,070,590

Country	Trademark Name	App./Reg. Number
CANADA	ALDIP	264,526
CANADA	AMERIFOS	1,222,411
CANADA	BAC-N-FOS	273,738
CANADA	CAL-RISE	1,221,957
CANADA	CURAFOS	102,752
CANADA	CURAVIS	106,333
CANADA	INNOFOS	1,222,408
CANADA	INNOPHOS	1,222,412
CANADA	INNOPHOS + LOGO	
CANADA	INNOVALT	1,169,974
CANADA	LEM-O-FOS	295,793
CANADA	PHOSBRITE	111,623
CANADA	PUROFIT	1,205,535
CANADA	SELF-RISE	521,006
CANADA	TORTILLA-RISE	1,153,456
CANADA	VITRAFOS	186,500
CHINA**	INNOPHOS + LOGO	
CYPRUS (REPUBLIC)**	INNOPHOS + LOGO	
CZECH REPUBLIC**	INNOPHOS + LOGO	
DENMARK	A-TAB	VR 2000 00016
DENMARK	REGENT 12XX	VR 1999 03540
DENMARK	TRI-TAB	VR 1999 03539
DENMARK	V-90	VR 1999 03542
DENMARK	VICTOR	VR 2000 00015
DENMARK**	INNOPHOS + LOGO	
ESTONIA**	INNOPHOS + LOGO	
EUROPEAN UNION	INNOVALT	003200805
EUROPEAN UNION	PUROFIT	
FINLAND	A-TAB	217704
FINLAND	REGENT 12XX	223538
FINLAND	TRI-TAB	217705
FINLAND	V-90	218024
FINLAND	VICTOR	220108
FINLAND**	INNOPHOS + LOGO	
FRANCE	A-TAB	99 802 711
FRANCE	REGENT 12XX	99,802,707
FRANCE	TEXTUR-RISE	98756388
FRANCE	TRI-TAB	99,802,709
FRANCE	V-90	99,802,706
FRANCE	VICTOR	99,802,708
FRANCE**	INNOPHOS + LOGO	
GERMANY	A-TAB	399 40 688
GERMANY	REGENT 12XX	399 40 686
GERMANY	TEXTUR-RISE	398 56 351



Country	Trademark Name	App./Reg. Number
GERMANY	TRI-TAB	399 40 689
GERMANY	V-90	399 40 687
GERMANY	VICTOR	399 40 690
GERMANY**	INNOPHOS + LOGO	
GREECE	A-TAB	141132
GREECE	REGENT 12XX	141130
GREECE	TRI-TAB	141133
GREECE	V-90	141131
GREECE	VICTOR	141129
GREECE**	INNOPHOS + LOGO	
HUNGARY**	INNOPHOS + LOGO	
ICELAND	A-TAB	933/1999
ICELAND	REGENT 12XX	598/2000
ICELAND	TRI-TAB	893/1999
ICELAND	V-90	894/1999
ICELAND	VICTOR	932/1999
INTERNATIONAL PROCEDURE**	INNOPHOS + LOGO	
IRELAND	A-TAB	215938
IRELAND	REGENT 12XX	214194
IRELAND	TRI-TAB	214365
IRELAND	V-90	214180
IRELAND	VICTOR	214119
IRELAND**	INNOPHOS + LOGO	
ITALY	A-TAB	882121
ITALY	REGENT 12XX	882124
ITALY	TEXTUR-RISE	98C003145
ITALY	TRI-TAB	882125
ITALY	V-90	882122
ITALY	VICTOR	882123
ITALY**	INNOPHOS + LOGO	
JAPAN	B.P. PYRO	3216374
JAPAN	CURAFOS*	1730511
JAPAN	DONUT PYRO	3216375
JAPAN	REGENT 12XX	4456506
JAPAN	TA TERFOS	3216376
JAPAN	TEXTUR-RISE	4372824
JAPAN	VITRAFOS	1866691
JAPAN**	INNOPHOS + LOGO	
LATVIA**	INNOPHOS + LOGO	
LIECHENSTEIN	A-TAB	11235
LIECHENSTEIN	TRI-TAB	11237
LIECHTENSTEIN	REGENT 12XX	11234
LIECHTENSTEIN	V-90	11236

Country	Trademark Name	App./Reg. Number
LIECHTENSTEIN	VICTOR	11238
LITHUANIA**	INNOPHOS + LOGO	
MEXICO	AMERIFOS	
MEXICO	CAL-RISE	
MEXICO	CURAVIS	771508
MEXICO	INNOFOS	
MEXICO	INNOPHOS	
MEXICO	INNOPHOS + LOGO	
MEXICO	INNOVALT	790068
MEXICO	INNOVALT	790069
MEXICO	KENA	771507
MEXICO	SELF-RISE	597578
MEXICO	TORTILLA-RISE	769074
MEXICO	VICTOR	774647
NEW ZEALAND	BAC-N-FOS	B167336
NEW ZEALAND	CURAFOS	B122705
NEW ZEALAND	KENA	B122708
NEW ZEALAND	LEM-O-FOS	B122707
NEW ZEALAND	VITRAFOS	95766
NORWAY	A-TAB	202650
NORWAY	REGENT 12XX	203554
NORWAY	TRI-TAB	204111
NORWAY	V-90	204534
NORWAY	VICTOR	205036
NORWAY**	INNOPHOS + LOGO	
PHILIPPINES	VICTOR CREAM	4-1994-96251
POLAND**	INNOPHOS + LOGO	
PORTUGAL	A-TAB	338479
PORTUGAL	REGENT 12XX	338482
PORTUGAL	TRI-TAB	338480
PORTUGAL	V-90	338478
PORTUGAL	VICTOR	338481
PORTUGAL**	INNOPHOS + LOGO	
RUSSIA <sup>1</sup>	CURAVIS	
SLOVAKIA**	INNOPHOS + LOGO	
SLOVENIA**	INNOPHOS + LOGO	
SOUTH AFRICA	CURAVIS	93/1105
SOUTH AFRICA	INNOPHOS + LOGO	
SOUTH AFRICA	KENA	93/1188
SPAIN	A-TAB	2246999
SPAIN	REGENT 12XX	2247002

<sup>1</sup> Trademark application is currently pending.

Country	Trademark Name	App./Reg. Number
SPAIN	TEXTUR-RISE	2194532
SPAIN	TRI-TAB	2247000
SPAIN	V-90	2247003
SPAIN	VICTOR	2247001
SPAIN**	INNOPHOS + LOGO	
SWEDEN	A-TAB	343030
SWEDEN	REGENT 12XX	343028
SWEDEN	TRI-TAB	343031
SWEDEN	V-90	343029
SWEDEN	VICTOR	344676
SWEDEN**	INNOPHOS + LOGO	
SWITZERLAND	A-TAB	468806
SWITZERLAND	REGENT 12XX	467813
SWITZERLAND	TRI-TAB	467874
SWITZERLAND	V-90	467815
SWITZERLAND	VICTOR	467814
SWITZERLAND	VITRAFOS	249274
SWITZERLAND**	INNOPHOS + LOGO	
UNITED KINGDOM	A-TAB	2202418
UNITED KINGDOM	EXPANDIA	2327005
UNITED KINGDOM	INNOVALT	2319365
UNITED KINGDOM	KENA	844624
UNITED KINGDOM	KENA	844625
UNITED KINGDOM	REGENT 12XX	2202417
UNITED KINGDOM	TEXTUR-RISE	2178326
UNITED KINGDOM	TRI-TAB	2202414
UNITED KINGDOM	V-90	2202412
UNITED KINGDOM	VICTOR	2202409
UNITED KINGDOM	VITRAFOS	967648
UNITED KINGDOM**	INNOPHOS + LOGO	

\* Trademark abandoned.

\*\* Trademark to be filed with the International Trademark Registry.