

Form PTO-1595 (Rev. 03-09)
OMB No. 0651-0027 (exp. 03/31/2009)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)

Phibrotech, Inc.
PhibroWood, LLC

Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies)

Name: Osmose, Inc

Internal Address: _____

Street Address: 980 Ellicot Street

City: Buffalo

State: NY

Country: USA Zip: 14209

Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance/Execution Date(s):

Execution Date(s) October 6, 2009

- Assignment Merger
- Security Agreement Change of Name
- Joint Research Agreement
- Government Interest Assignment
- Executive Order 9424, Confirmatory License
- Other _____

4. Application or patent number(s):

This document is being filed together with a new application.

A. Patent Application No.(s)

B. Patent No.(s)

Please see attached list

Additional numbers attached? Yes No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Milbank, Tweed, Hadley & McCloy LLP

Internal Address: _____

Street Address: 1850 K Street, NW, Suite 1100

City: Washington

State: DC Zip: 20006

Phone Number: 202-835-7500

Fax Number: 202-263-1253

Email Address: dcip@milbank.com

6. Total number of applications and patents involved: 51

7. Total fee (37 CFR 1.21(h) & 3.41) \$ 2040

- Authorized to be charged to deposit account
- Enclosed
- None required (government interest not affecting title)

8. Payment Information

Deposit Account Number _____

Authorized User Name _____

9. Signature:

Signature

02/02/10
Date

Einar Stole

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents:

13

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1460, Alexandria, V.A. 22313-1450

OP \$2040.00 60511648

Attachment to Box No. 4
Application or Patent Number(s)

38184.99999

Milbank Docket #	Country	Patent No.	Issued	Serial No.	Filing Date
38184.06000	US			60/511,648	17-Oct-2003
38184.06001	US			10/965,716	18-Oct-2004
38184.06002	WO			PCT/US04/34350	18-Oct-2004
38184.06100	US			10/960,078	8-Oct-2004
38184.06200					
38184.06300	WO				
				PCT/US05/17008	17-May-2005
38184.06301	US			11/596,874	5/17/2005??
38184.06500	US				
				10/961,143	12-Oct-2004
38184.06501	WO			PCT/US05/36004	11-Oct-2005
38184.06600	US	7,238,654	3-Jul-2007	11/053,437	9-Feb-2005
38184.06700	US	7,426,948	23-Sep-2008	10/961,157	12-Oct-2004
38184.06701	US			12/235,279 Division of 7,426,948	22-Sep-2008
38184.06702	WO				
				PCT/US05/36193	7-Oct-2005
38184.06800	US	7411080	12-Aug-2008	11/436,528	19-May-2006
38184.06900	US			60/478,823	17-Jun-2003
38184.06901	US			60/478,824	17-Jun-2003
38184.06902	US				
				10/868,938	17-Jun-2004
38184.07000	US				
				60/771,017	8-Feb-2006
38184.07001	US				
				60/774,655	21-Feb-2006
38184.07002	WO				
				PCT/US07/03419	8-Feb-2007
38184.07003	WO				
				PCT/US07/04379	21-Feb-2007
38184.07004	US				
				11/703,818	8-Feb-2007

Attachment to Box No. 4
Application or Patent Number(s)

38184.99999

Milbank Docket #	Country	Patent No.	Issued	Serial No.	Filing Date
38184.07100	US			60/797,667	5-May-2006
38184.07101	US			11/432,408	12-May-2006
38184.07102	WO			PCT/US07/10790	4-May-2007
38184.07200	US			11/130,265	17-May-2005
38184.07201	WO			PCT/US05/17007	17-May-2005
38184.07400	US			60/478,820	17-Jun-2003
38184.07401	US			60/478,822	17-Jun-2003
38184.07402	US			60/478,825	17-Jun-2003
38184.07403	US			60/478,827	17-Jun-2003
38184.07404	US			60/571,535	17-May-2004
38184.07405	US			10/868,967	17-Jun-2004
38184.07406	WO			PCT/US04/19659	17-Jun-2004
38184.07500	WO			PCT/US04/19646	17-Jun-2004
38184.07501	US	7,252,706	7-Aug-2007	10/545,805	17-Jun-2004
38184.07600	US			60/616,646	8-Oct-2004
38184.07601	US	7,316,738	8-Jan-2008	10/961,155	12-Oct-2004

Attachment to Box No. 4
Application or Patent Number(s)

38184.99999

Milbank Docket #	Country	Patent No.	Issued	Serial No.	Filing Date
38184.07602	US			11/970,308 Division of 7,426,984	7-Jan-2008
38184.07700	US			10/961,206	12-Oct-2004
38184.07701	US			12/209,653 CON of 10/061,207 Filed 10/12/04	12-Sep-2008
38184.07702	WO			PCT/US05/36192	7-Oct-2005
38184.07800	US			11/009,042	23-Dec-2004
38184.07801	WO			PCT/US05/44765	12-Dec-2005
38184.07802	US			12/349,834	7-Jan-2009
38184.07900	US	6,646,147	11-Nov-2003	10/074,251	14-Feb-2002
38184.07901	WO			PCT/US03/04368	14-Feb-2003
38184.08000	US			60/608,538	10-Sep-2004
38184.08001	US	7,476,371	13-Jan-2009	11/046,804	1-Feb-2005
38184.08100	US	6,905,531	14-Jun-2005	10/660,795	12-Sep-2003
38184.08200	US	6,905,532	14-Jun-2005	10/704,155	10-Nov-2003



ADDITIONAL PATENT APPLICATIONS WHICH HAVE LAPSED:

U.S. PATENT APPLICATIONS

U.S. Patent Application Ser. No. 10/868,938
U.S. Patent Application Ser. No. 10/960,078
U.S. Patent Application Ser. No. 10/961,206
U.S. Patent Application Ser. No. 10/965,716
U.S. Patent Application Ser. No. 11/009,042

U.S. PROVISIONAL APPLICATIONS

U.S. Provisional Application Ser. No. 60/478,820
U.S. Provisional Application Ser. No. 60/478,822
U.S. Provisional Application Ser. No. 60/478,825
U.S. Provisional Application Ser. No. 60/478,827
U.S. Provisional Application Ser. No. 60/511,648
U.S. Provisional Application Ser. No. 60/608,538
U.S. Provisional Application Ser. No. 60/797,667
U.S. Provisional Application Ser. No. 60/478,823
U.S. Provisional Application Ser. No. 60/478,824
U.S. Provisional Application Ser. No. 60/571,535
U.S. Provisional Application Ser. No. 60/616,646

INTERNATIONAL (PCT) APPLICATIONS

International Application Ser. No. PCT/US03/04368
International Application Ser. No. PCT/US04/34350
International Application Ser. No. PCT/US04/019646
International Application Ser. No. PCT/US04/019659
International Application Ser. No. PCT/US05/17007
International Application Ser. No. PCT/US05/17008
International Application Ser. No. PCT/US05/36004
International Application Ser. No. PCT/US05/36192
International Application Ser. No. PCT/US05/36193
International Application Ser. No. PCT/US05/44765
International Application Ser. No. PCT/US07/03419
International Application Ser. No. PCT/US07/04379
International Application Ser. No. PCT/US07/10790



ASSIGNMENT FOR PATENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged,

**PhibroWood, LLC
65 Challenger Road, 3rd Floor
Ridgefield Park, NJ 07660**

(hereinafter ASSIGNOR) has sold and assigned, and by these presents hereby sells and assigns to

**Osmose, Inc.
980 Ellicott Street
Buffalo, NY 14209**

(hereinafter ASSIGNEE) all of ASSIGNOR's right, title and interest, including the right of enforcement for past infringement to the extent permitted by applicable law, in and to the Letters Patent and patent applications of the United States and other countries foreign to the United States which are attached hereto as Schedule A, including any and all divisions or continuations thereof, and in and to any and all Letters Patent of the United States or other country foreign to the United States which may issue on any such application or for any invention disclosed therein, including any and all reissues or extensions thereof and all applications for Letters Patent which may hereafter be filed for said invention in the United States and any country or countries foreign to the United States, and all Letters Patent which may be granted for said invention in the United States and any country or countries foreign to the United States and all divisions, continuations, additions, extensions, renewals and reissues thereof and all rights of priority in the United States and any such country or countries based upon the filing of the said application for Letters Patent of the United States which are created by any law, treaty or international convention; to be held and enjoyed by said ASSIGNEE, its successors, legal representatives and assigns to the full end of the term or terms for which any and all such Letters Patent may be granted as fully and entirely as would have been held and enjoyed by the undersigned had this Assignment not been made; and

The undersigned ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all such Letters Patent to said ASSIGNEE, its successors or assigns in accordance herewith.

This Assignment is understood and agreed to be subject to all of the terms and conditions set forth in that certain Settlement and Asset Purchase Agreement, dated the date hereof between Assignor, Assignee and Phibro-Tech, Inc. (the "Purchase Agreement") including, without limitation, terms relating to survival of, and indemnification with respect to, the representations and warranties of the parties. The execution and delivery of this Assignment does not expand, modify, impair or diminish any of the representations, warranties or covenants set forth in, or rights or obligations of any parties to, the Purchase Agreement.

ASSIGNOR:

PHIBROWOOD, LLC

BY

Date 10-8-09

Subscribed and sworn to before me this 6th day of October, 2009.

Notary Public
My Commission Expires: _____

JOSEPH M. KATZENSTEIN
Notary Public, State of New Jersey
2033060
Commission Expires Aug. 14, 2012

473163.3



PatentWood Patents (Schedule 4.7(a))

Country	SubCase	Application Status	Application No.	Patent Number	Title
United States of America		Granted	10/565,605	7252706	INHIBITOR OF CALCIUM AND MAGNESIUM PRECIPITATION FROM WOOD PRESERVATION
United States of America		Granted	10/764,155	6905532	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Australia		Pending	2005216,500		PROCESS FOR THE DISSOLUTION OF COPPER METAL
Canada		Pending	2476663		PROCESS FOR THE DISSOLUTION OF COPPER METAL
China (People's Republic)		Published	1803890		PROCESS FOR THE DISSOLUTION OF COPPER METAL
Convention		Granted	3739790.8	1490475	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Germany		Granted	3739790.8	60337661.1-08	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Mexico		Granted	PA/MX/2009/007,805	209727	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Mexico		Pending	MX/a/2007/009110		PROCESS FOR THE DISSOLUTION OF COPPER METAL
United Kingdom		Granted	3739790.8	1490475	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Australia		Pending	2004257148		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Brazil		Pending	PI04115663		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Canada		Pending	2530644		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Denmark		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Convention		Granted	4776002.3	1651401	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
France		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Germany		Granted	1776912.1		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Hong Kong		Pending	0416650.5		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
India		Granted	2004-0135-Sub	130731	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Japan		Published	2000-517452		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Mexico		Granted	PA/MX/2005/013850		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Netherlands		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
New Zealand		Pending	544699		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Ireland		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Spain		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Sweden		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United Kingdom		Granted	4776882.1	1651401	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States		Pending	10/668,967		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States		Pending	12/498,522		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States of America		Granted	10/660,795	6905531	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United States of America		Granted	10/071,151	6644147	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Canada		Pending	2519846		PROCESS FOR THE DISSOLUTION OF COPPER METAL
Convention		Granted	5255562	1648663	PROCESS FOR THE DISSOLUTION OF COPPER METAL
France		Granted	5255562	1648663	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Germany		Granted	5255562	602905042.1-08	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Spain		Granted	5255562	1648663	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United Kingdom		Granted	5255562	1648663	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United States of America		Granted	11/046,804	7476371	DISSOLUTION OF COPPER METAL IN AQUEOUS ALKANOLAMINE TO FORM COPPER CONTAINING AQUEOUS SOLUTION
Canada		Pending	2522363		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
European Patent Convention		Published	5256260		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Granted	10/961,155	7316246	MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	11/070,308		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	12/090,651		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Australia		Pending	2005294107		GROUND SUBMICRON CHLOROTHALONIL AND USES THEREOF
Brazil		Published	PI0516104-2		GROUND SUBMICRON CHLOROTHALONIL AND USES THEREOF
Canada		Pending	2584987		GROUND SUBMICRON CHLOROTHALONIL AND USES THEREOF
Convention		Pending	3510472		GROUND SUBMICRON CHLOROTHALONIL AND USES THEREOF
United States of America		Granted	10/961,157	7426948	MILLED SUBMICRON ORGANIC BIODIESELS WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	12/235,279		MILLED SUBMICRON ORGANIC BIODIESELS WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
China		Pending	2567714		COMPOSITION, METHOD OF MAKING, AND TREATMENT OF WOOD WITH AN INJECTABLE WOOD PRESERVATIVE SLURRY HAVING BIODIESEL PARTICLES



ASSIGNMENT FOR PATENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged.

**Phibro-Tech, Inc.
65 Challenger Road, 3rd Floor
Ridgefield Park, NJ 07660**

(hereinafter ASSIGNOR) has sold and assigned, and by these presents hereby sells and assigns to

**Osmose, Inc.
980 Ellicot Street
Buffalo, NY 14209**

(hereinafter ASSIGNEE) all of ASSIGNOR's right, title and interest, including the right of enforcement for past infringement to the extent permitted by applicable law, in and to the Letters Patent and patent applications of the United States and other countries foreign to the United States which are attached hereto as Schedule A, including any and all divisions or continuations thereof, and in and to any and all Letters Patent of the United States or other country foreign to the United States which may issue on any such application or for any invention disclosed therein, including any and all reissues or extensions thereof and all applications for Letters Patent which may hereafter be filed for said invention in the United States and any country or countries foreign to the United States, and all Letters Patent which may be granted for said invention in the United States and any country or countries foreign to the United States and all divisions, continuations, additions, extensions, renewals and reissues thereof and all rights of priority in the United States and any such country or countries based upon the filing of the said application for Letters Patent of the United States which are created by any law, treaty or international convention; to be held and enjoyed by said ASSIGNEE, its successors, legal representatives and assigns to the full end of the term or terms for which any and all such Letters Patent may be granted as fully and entirely as would have been held and enjoyed by the undersigned had this Assignment not been made; and

The undersigned ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all such Letters Patent to said ASSIGNEE, its successors or assigns in accordance herewith.

This Assignment is understood and agreed to be subject to all of the terms and conditions set forth in that certain Settlement and Asset Purchase Agreement, dated the date hereof between Assignor, Assignee and PhibroWood, L.L.C. (the "Purchase Agreement") including, without limitation, terms relating to survival of, and indemnification with respect to, the representations and warranties of the parties. The execution and delivery of this Assignment does not expand, modify, impair or diminish any of the representations, warranties or covenants set forth in, or rights or obligations of any parties to, the Purchase Agreement.

ASSIGNOR:

PHIBRO-TECH, INC.

BY

Date 10-6-09

Subscribed and sworn to before me this 10th day of October, 2009.

Notary Public
My Commission Expires: _____

JOSEPH M. KATZENSTEIN
Notary Public, State of New Jersey
2033060

473186.2

Commission Expires Aug. 14, 2012

Patent/Wood Patents (Sheet 4 of 7)

Country	SubClass	Application Status	Application No.	Patent Number	Title
United States of America		Granted	10544605	7282706	INHIBITOR OF CALCIUM AND MAGNESIUM PRECIPITATION FROM WOOD PRESERVATION
United States of America		Granted	10701155	6905532	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Australia		Allowed	204516560		
Canada		Pending	2407660		PROCESS FOR THE DISSOLUTION OF COPPER METAL
China (People's Republic)		Published	3811599		PROCESS FOR THE DISSOLUTION OF COPPER METAL
Convention		Granted	3739790.8	1490175	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Germany		Granted	3739790.8	669,27861.1-08	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Mexico		Granted	PA/A/2004/007806	249727	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Mexico		Pending	MX/a/2007/009110		PROCESS FOR THE DISSOLUTION OF COPPER METAL
United Kingdom		Granted	3739790.8	1490775	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Australia		Pending	2004257148		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Brazil		Pending	PI0411340.3		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Canada		Pending	2556060		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Denmark		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Convention		Granted	4776003.3	1651401	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
France		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Germany		Granted	4776003.3		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Hong Kong		Pending	0776003.3		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
India		Pending	0776003.3		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Japan		Published	2005-517452	216540	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Mexico		Pending	PA/a/2005/013450		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Netherlands		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
New Zealand		Pending	554610		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Poland		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Spain		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Sweden		Granted			PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United Kingdom		Granted	4776003.3	1651401	PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States		Pending	103680967		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States		Pending	12458057		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
United States of America		Granted	10060795	6905531	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United States of America		Granted	10974783	6661127	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Canada		Pending	2518936		PROCESS FOR THE DISSOLUTION OF COPPER METAL
Convention		Granted	5255562	1640463	PROCESS FOR THE DISSOLUTION OF COPPER METAL
France		Granted	5255562	1640463	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Germany		Granted	5255562	692005012.4-08	PROCESS FOR THE DISSOLUTION OF COPPER METAL
Spain		Granted	5255562	1640463	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United Kingdom		Granted	5255562	1640463	PROCESS FOR THE DISSOLUTION OF COPPER METAL
United States of America		Granted	113063004	7476371	DISSOLUTION OF COPPER METAL IN AQUEOUS ALKANOLAMINE TO FORM COPPER CONTAINING AQUEOUS SOLUTION
Canada		Pending	2522463		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
European Patent Convention		Published	5256360		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Granted	10361155	7316708	MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	11970308		MILLED SUBMICRON CHLOROTHALONIL WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	12209673		PARTICULATE WOOD PRESERVATIVE AND METHOD FOR PRODUCING SAME
Australia		Pending	2005295189		GROUND SUBMICRON CHLOROTHALONIL, AND USES THEREOF
Brazil		Published	PI0516400.2		GROUND SUBMICRON CHLOROTHALONIL, AND USES THEREOF
Canada		Pending	2549987		GROUND SUBMICRON CHLOROTHALONIL, AND USES THEREOF
Convention		Pending	5810472		GROUND SUBMICRON CHLOROTHALONIL, AND USES THEREOF
United States of America		Granted	10961157	7426948	MILLED SUBMICRON ORGANIC BIUCIDES WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
United States of America		Published	12238279		MILLED SUBMICRON ORGANIC BIUCIDES WITH NARROW PARTICLE SIZE DISTRIBUTION, AND USES THEREOF
Canada		Pending	2567145		COMPOSITION, METHOD OF MAKING, AND TREATMENT OF WOOD WITH AN INHIBITABLE WOOD PRESERVATIVE SLURRY HAVING BIUCIDAL PARTICLES



ADDITIONAL PATENT APPLICATIONS WHICH HAVE LAPSED:

U.S. PATENT APPLICATIONS

U.S. Patent Application Ser. No. 10/868,938
U.S. Patent Application Ser. No. 10/960,078
U.S. Patent Application Ser. No. 10/961,206
U.S. Patent Application Ser. No. 10/965,716
U.S. Patent Application Ser. No. 11/009,042

U.S. PROVISIONAL APPLICATIONS

U.S. Provisional Application Ser. No. 60/478,820
U.S. Provisional Application Ser. No. 60/478,822
U.S. Provisional Application Ser. No. 60/478,825
U.S. Provisional Application Ser. No. 60/478,827
U.S. Provisional Application Ser. No. 60/511,648
U.S. Provisional Application Ser. No. 60/608,538
U.S. Provisional Application Ser. No. 60/797,667
U.S. Provisional Application Ser. No. 60/478,823
U.S. Provisional Application Ser. No. 60/478,824
U.S. Provisional Application Ser. No. 60/571,535
U.S. Provisional Application Ser. No. 60/616,646

INTERNATIONAL (PCT) APPLICATIONS

International Application Ser. No. PCT/US03/04368
International Application Ser. No. PCT/US04/34350
International Application Ser. No. PCT/US04/019646
International Application Ser. No. PCT/US04/019659
International Application Ser. No. PCT/US05/17007
International Application Ser. No. PCT/US05/17008
International Application Ser. No. PCT/US05/36004
International Application Ser. No. PCT/US05/36192
International Application Ser. No. PCT/US05/36193
International Application Ser. No. PCT/US05/44765
International Application Ser. No. PCT/US07/03419
International Application Ser. No. PCT/US07/04379
International Application Ser. No. PCT/US07/10790



Patent/Wood Patents (Schedule 4.7(a))

Country	Patent No.	Status	Pub. No.	Pub. Date	Description
European Patent Convention		Published	5778100.3		COMPOSITION, METHOD OF MAKING, AND TREATMENT OF WOOD WITH AN INJECTABLE WOOD PRESERVATIVE SLURRY HAVING BICIDAL PARTICLES
Hong Kong		Published	7108254		COMPOSITION, METHOD OF MAKING, AND TREATMENT OF WOOD WITH AN INJECTABLE WOOD PRESERVATIVE SLURRY HAVING BICIDAL PARTICLES
United States of America		Published	14130,265		COMPOSITION, METHOD OF MAKING, AND TREATMENT OF WOOD WITH AN INJECTABLE WOOD PRESERVATION SLURRY HAVING BICIDAL PARTICLES
Argentina		Published	707019155		METHOD OF TREATING CROPS WITH SUBMICRON CHLOROTHALONIL
Australia		Pending	200724587		METHOD OF TREATING CROPS WITH SUBMICRON CHLOROTHALONIL
Canada		Pending	2651218		METHOD OF TREATING CROPS WITH SUBMICRON CHLOROTHALONIL
Chile		Pending	1270-2007		METHOD OF TREATING CROPS WITH SUBMICRON CHLOROTHALONIL
United States of America		Published	11983,498		METHOD OF TREATING CROPS WITH SUBMICRON CHLOROTHALONIL
Canada		Pending	2584634		TREATMENT OF WOOD WITH AN INJECTABLE PRESERVATIVE SLURRY HAVING BICIDAL PARTICLES
European Patent Convention		Pending	5008789.3		TREATMENT OF WOOD WITH AN INJECTABLE PRESERVATIVE SLURRY HAVING BICIDAL PARTICLES
United States of America		Published	10,964,143		IRON OXIDE
United States of America		Granted	11,053,437	7238664	COMPATIBILIZING SURFACTANT USFUL WITH SLURRIES OF COPPER PARTICLES
Australia		Pending	2005316737		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
Canada		Pending	2591396		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
China		Published	5851634.3		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
Japan		Published	5075,545638		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
Mexico		Pending	MX/a-2007/007114		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
United States of America		Pending	12739,334		USE OF SUB-MICRON COPPER SALT PARTICLES IN WOOD PRESERVATION
Canada		Pending	2567169		COMPOSITION FOR WOOD TREATMENT COMPRISING AN INJECTABLE AQUEOUS WOOD PRESERVATIVE SLURRY HAVING SPARINGLY SOLUBLE BICIDAL PARTICLES AND PIGMENTS
European Patent Convention		Published	5279937.1		COMPOSITION FOR WOOD TREATMENT COMPRISING AN INJECTABLE AQUEOUS WOOD PRESERVATIVE SLURRY HAVING SPARINGLY SOLUBLE BICIDAL PARTICLES AND PIGMENTS
Hong Kong		Published	7108955.9		COMPOSITION FOR WOOD TREATMENT COMPRISING AN INJECTABLE AQUEOUS WOOD PRESERVATIVE SLURRY HAVING SPARINGLY SOLUBLE BICIDAL PARTICLES AND PIGMENTS
United States of America		Pending	11,596,878		COMPOSITION FOR WOOD TREATMENT COMPRISING AN INJECTABLE AQUEOUS WOOD PRESERVATIVE SLURRY HAVING SPARINGLY SOLUBLE BICIDAL PARTICLES AND PIGMENTS
United States of America		Pending	61193702		Particulate Fire Resistant Treatment
United States of America	Pat. 2	Lapsed, entered	60771017		Bicidal Emulsions Having High Triazole
United States of America	Pat. 3	Lapsed, entered	60774655		Bicidal Emulsions Having High Triazole
United States of America	US	Pending	11703818		Bicidal Emulsions Having High Triazole
US	PCT	Lapsed, entered	PCT/US2007/003419		Bicidal Emulsions Having High Triazole
European Union	EP	Pending	2007261497		Bicidal Emulsions Having High Triazole
United States of America		Issued		7411980	Direct Synthesis of Copper Carbamate
United States of America		Patent	11,980,524		PROCESS FOR THE DISSOLUTION OF COPPER METAL
United States of America	Pro	Lapsed, entered	61031699		Colorants used with micronized copper wood preservative
United States of America		Pending	12,453,922		Colorants used with micronized copper wood preservative
US	PCT	Pending	PCT/US2009/01701		Colorants used with micronized copper wood preservative