

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignor name previously recorded on Reel 004106 Frame 0324. Assignor(s) hereby confirms the Assignment.

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
W.R. Grace & Co.-Conn.		09/09/2009	CORPORATION: CONNECTICUT

RECEIVING PARTY DATA

Name:	UOP Malaysia SDN BHD
Street Address:	Level 4 Menara Hap Seng
Internal Address:	Jalan P. Ramlee
City:	Kuala Lumpur
State/Country:	MALAYSIA
Postal Code:	50250
Entity Type:	CORPORATION: MALAYSIA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	2976657	STARMEM
Registration Number:	3414821	S-BRANE

CORRESPONDENCE DATA

Fax Number: (973)455-5904
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Email: trademarks@honeywell.com
 Correspondent Name: Honeywell International Inc.
 Address Line 1: 101 Columbia Road
 Address Line 4: Morristown, NEW JERSEY 07962

ATTORNEY DOCKET NUMBER: 077628

DOMESTIC REPRESENTATIVE

Name:

900189043

**TRADEMARK
 REEL: 004520 FRAME: 0024**

CH \$65.00 2976657

Address Line 1:
Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:

Susan Giniger

Signature:

/susan.giniger/

Date:

04/12/2011

Total Attachments: 11

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Assignment is made by and between W. R. Grace & Co.–Conn., a Connecticut corporation with an address at 7500 Grace Drive, Columbia, Maryland 21044 ("ASSIGNOR"), and UOP Malaysia Sdn Bhd (Company No: 820682-W) a private limited company incorporated in Malaysia ("ASSIGNEE") with an address at Level 4 Menara Hap Seng, Jalan P. Ramlee, 50250 Kuala Lumpur, Malaysia.

WHEREAS, reference is made to the Membranes Asset Sale Agreement dated July 15, 2009 (as amended, modified or supplemented in accordance with its terms, the "Sale Agreement"), by and among ASSIGNOR, UOP LLC, a Delaware limited liability company ("UOP"), and Honeywell International Inc., as approved by an order of the United States Bankruptcy Court for the District of Delaware dated August 24, 2009 and an Assignment Agreement dated September 9, 2009 between ASSIGNEE and UOP;

WHEREAS, the Sale Agreement provides for the transfer to UOP of all ASSIGNOR's rights in the patents and patent applications set forth in Appendix A, and the trademark registrations, trademark applications and domain registrations set forth in Appendix B (the items set forth in Appendix A and Appendix B collectively referred to herein as the "ASSIGNED IP") that ASSIGNOR enjoys, together with the goodwill of the business with which the trademarks set forth Appendix B are used;

NOW, THEREFORE, in consideration of the promises, covenants and agreements contained herein and intending to be legally bound, ASSIGNEE and ASSIGNOR agree as follows.

ASSIGNOR hereby assigns and transfers its right, title, and interest in and to the ASSIGNED IP and, the same to be held and enjoyed by ASSIGNEE, its assigns and successors, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment and transfer not been made.

ASSIGNEE shall be solely responsible for the maintenance of the ASSIGNED IP as of the date hereof and all expenses associated therewith, and may proceed in its sole discretion to maintain the ASSIGNED IP.

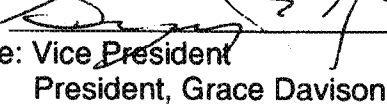
ASSIGNEE shall be solely responsible for recording ASSIGNEE's right, title, and interest in ASSIGNED IP, and all expenses associated therewith, and may proceed in its sole discretion to record the ASSIGNED IP in the name of ASSIGNEE or its designee.

This Assignment is subject to the terms and conditions of the Sale Agreement. Neither the representations and warranties nor the rights and remedies of either party under the Sale Agreement shall be deemed to be enlarged, modified or altered in any way by this Assignment.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be signed in its corporate name by its duly authorized officer.

W. R. Grace & Co., Conn.

UOP Malaysia Sdn Bhd

JRC
By: 
Title: Vice President
President, Grace Davison

By: _____
Title: Director

Date: September 18, 2005

Date: _____

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be signed in its corporate name by its duly authorized officer.

W. R. Grace & Co.-Conn.

UOP Malaysia Sdn Bhd

By: _____
Title: Vice President
President, Grace Davison

By: 
Title: Director

Date: _____ Date: _____

Intellectual Property Assignment

TRADEMARK
REEL: 004520 FRAME: 0028

APPENDIX A
IP ASSIGNMENT

Case Number	Title of Invention	Country	Application	Filing	Patent No.
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Austria	90102270.7	06-Feb-1990	A10383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Belgium	90102270.7	06-Feb-1990	BE0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Switzerland	90102270.7	06-Feb-1990	P0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Germany	90102270.7	06-Feb-1990	P69005326.6
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Denmark	90102270.7	06-Feb-1990	DK0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	European Convention	90102270.7	06-Feb-1990	0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Spain	90102270.7	06-Feb-1990	ES0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	France	90102270.7	06-Feb-1990	FR0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	United Kingdom	90102270.7	06-Feb-1990	GB0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Greece	90102270.7	06-Feb-1990	3010802
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Italy	90102270.7	06-Feb-1990	IT0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Japan	27313/90	08-Feb-1990	2872329
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Luxembourg	90102270.7	06-Feb-1990	LU0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Netherlands	90102270.7	06-Feb-1990	NL0383146
W-7068-01	COUPLING FLUID SEPARATION MEMBRANE ELEMENTS	Sweden	90102270.7	06-Feb-1990	SE0383146
W-7445-02	Two-Component Polyurethane Adhesive	United States of America	696890	08-May-1991	5130205
W-7503-01	COMPOSITION OF GAS SEPARATION MATERIAL	Australia	73613/91	21-Mar-1991	628774
W-7503-01	COMPOSITION OF GAS SEPARATION MATERIAL	United States of America	07/497045	21-Mar-1990	5042992
W-7530-01	Asymmetric Polyimide Membranes	United States of America	522003	11-May-1990	5067970

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Case Number	Title of Invention	Country	Application	Filing	Patent No.
W-7726-02	Tri-Component Polyimide Composition And Preparation Thereof	Canada	2039967-8	08-Apr-1991	2039967
W-7726-02	Tri-Component Polyimide Composition And Preparation Thereof	United States of America	679963	03-Apr-1991	5202411
W-7875-01	Polyimide Resin And Preparation Thereof	United States of America	697122	08-May-1991	5200449
W-9090-01	Barrier Membrane for Protective Clothing Separation	United States of America	08/659806	07-Jun-1996	5824405
W-9494-01	Membrane Separations for Sulfur Reduction	Austria	02724988.7	13-Feb-2002	AT1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Australia	2002255584	13-Feb-2002	200225584
W-9494-01	Membrane Separations for Sulfur Reduction	Belgium	02724988.7	13-Feb-2002	BE1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Brazil	PI 0207174-6	13-Feb-2002	
W-9494-01	Membrane Separations for Sulfur Reduction	Canada	2438700	13-Feb-2002	
W-9494-01	Membrane Separations for Sulfur Reduction	China	02805108.4	13-Feb-2002	ZL02808108.4
W-9494-01	Membrane Separations for Sulfur Reduction	China	200710154457.8	07-Sep-2007	
W-9494-01	Membrane Separations for Sulfur Reduction	China	200510088270.3	13-Feb-2002	
W-9494-01	Membrane Separations for Sulfur Reduction	Colombia	04070156	13-Feb-2002	
W-9494-01	Membrane Separations for Sulfur Reduction	Germany	02724988.7	13-Feb-2002	60221370.3
W-9494-01	Membrane Separations for Sulfur Reduction	European Convention	02724988.7	13-Feb-2002	1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Spain	02724988.7	13-Feb-2002	ES1373439
W-9494-01	Membrane Separations for Sulfur Reduction	France	02724988.7	13-Feb-2002	FR1373439
W-9494-01	Membrane Separations for Sulfur Reduction	United Kingdom	02724988.7	13-Feb-2002	GB1373439
W-9494-01	Membrane Separations for Sulfur Reduction	India	746/MUMNP2003	13-Feb-2002	220817
W-9494-01	Membrane Separations for Sulfur Reduction	Italy	02724988.7	13-Feb-2002	IT1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Japan	2002-568665	13-Feb-2002	4218751
W-9494-01	Membrane Separations for Sulfur Reduction	South Korea	2003-7010695	13-Feb-2002	843791
W-9494-01	Membrane Separations for Sulfur Reduction	Mexico	PA/a/2006/010695	13-Feb-2002	262344
W-9494-01	Membrane Separations for Sulfur Reduction	Mexico	PA/a/2006/010700	13-Feb-2002	262347
W-9494-01	Membrane Separations for Sulfur Reduction	Mexico	2003/007011	13-Feb-2002	242631
W-9494-01	Membrane Separations for Sulfur Reduction	Mexico	PA/a/2006/010697	13-Feb-2002	262343
W-9494-01	Membrane Separations for Sulfur Reduction	Netherlands	02724988.7	13-Feb-2002	NL1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Patent Cooperation Treaty	PCT/US02/068568	13-Feb-2002	
W-9494-01	Membrane Separations for Sulfur Reduction	Sweden	02724988.7	13-Feb-2002	SE1373439
W-9494-01	Membrane Separations for Sulfur Reduction	Singapore	20030528-2	13-Feb-2002	99207
W-9494-01	Membrane Separations for Sulfur Reduction	United States of America	09/784898	13-Feb-2001	6896796
W-9494-02	Membrane Separations for Sulfur Reduction	United States of America	10/382409	06-Mar-2003	7048846
W-9494-03	Membrane Separations for Sulfur Reduction	United States of America	10/846816	14-May-2004	7018527

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Case Number	Title of Invention	Country	Application	Filing	Patent No.
W-9494-04	Membrane Separations for Sulfur Reduction	United States of America	10/846818	14-May-2004	7041212
W-9544-01	Method of Reducing Sulfur in Hydrocarbon Feedstock Using a Membrane Separation Zone	United States of America	10/671807	26-Sep-2003	7267761
W-9821-01	Process for Enhanced Propylene Yield from Hydrocarbon Feedstocks	United States of America	61/192074	15-Sep-2008	

APPENDIX B
IP ASSIGNMENT

Trademark Name: STARMEM

Goods or Services: Chemicals for membrane-based separations, extraction, and recovery of solvents from a liquid stream in the oil and gas refining and petrochemical industries

*** U.S. REGISTRATION DATA ***

Country	Sub Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yes	Associate	Exp. Date
United States of America	01 76248223	30-Apr-2001	2976657	26-Jul-2005	01	Registered /	USPTO	26-Jul-2015

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Trademark Name: S-BRANE

Goods or Services: Class 1 - Chemicals, namely, organic polymer membranes and modules used in the separation of sulfur from gasoline products and for use in refining oil and petrochemical industries.

Class 42 - Technical assistance and consultation in the sulfur reduction and refining oil industries.

*** U.S. REGISTRATION DATA ***

Country	Sub	Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yea	Associate	Exp. Date
United States of America	01	76406605	16-May-2002	3414821	22-Apr-2008	Multi	Registered /	USPTO	22-Apr-2018

*** FOREIGN REGISTRATION DATA ***

Country	Sub	Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yea	Associate	Exp. Date
Argentina	01	2377713	04-Jun-2002	1928939	28-May-2003	01	Registered /	CPA	28-May-2013
Argentina	42	2377714	04-Jun-2002	1922403	15-Apr-2003	42	Registered /	CPA	15-Apr-2013
Australia	01	915048	03-Jun-2002	915048	23-Jan-2003	Multi	Registered /		03-Jun-2012
Brazil	01	824680677	25-Jun-2002	824680677	24-Jan-2007	01	Registered /	CPA	23-Jan-2017
Brazil	42	824680669	25-Jun-2002	824680669	24-Jan-2007	42	Registered /	CPA	23-Jan-2017

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*** FOREIGN REGISTRATION DATA ***

Country	Sub. Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yea	Associate	Exp. Date
European Community	01 2803658	18-Jul-2002	2803658	01-Feb-2005	Multi	Registered /	CPA	18-Jul-2012
Japan	01 45726/2002	03-Jun-2002	4742125	23-Jan-2004	Multi	Registered /	CPA	23-Jan-2014
Mexico	01 551878	14-Jun-2002	756626	29-Jul-2002	01	Registered /		14-Jun-2012
Mexico	42 551879	14-Jun-2002	756627	29-Jul-2002	42	Registered /		14-Jun-2012
Venezuela	01 2002-011265	23-Jul-2002	P-248476	04-Nov-2003	01	Registered /	CPA	04-Nov-2013
Venezuela	42 2002-011266	23-Jul-2002	S-023433	04-Nov-2003	42	Registered /	CPA	04-Nov-2013

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Trademark Name: STARMEM.COM

Goods or Services:

*** FOREIGN REGISTRATION DATA ***

Country	Sub Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yea	Associate	Exp. Date
Domain Name	01 06892827	26-May-2005	06892827	26-May-2005		Registered /		16-May-2011
Domain Name	02 06892827	26-May-2005	06892827	26-May-2005		Registered /		25-May-2018
Domain Name	06 06892827	26-May-2005	06892827	26-May-2005		Registered /		25-May-2018

APPENDIX B
IP ASSIGNMENT

Trademark Name: DURASEP

Goods or Services: Chemicals, namely, membranes and membrane modules for processing natural gas.

*** FOREIGN REGISTRATION DATA ***

Country	Sub Serial Number	Filing Date	Registration #	Reg. Date	Class	Status / Yea	Associate	Exp. Date
Pakistan	00	13-May-2009			01	Pending	/	