

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Cosmoferm B.V.		08/31/2011	COMPANY: NETHERLANDS
RECEIVING PARTY DATA			
Name:	Evonik Industries AG		
Street Address:	Rellinghauser Str. 1 - 11		
City:	Essen		
State/Country:	GERMANY		
Postal Code:	45128		
Entity Type:	Aktiengesellschaft: GERMANY		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	2658572	COSMOFERM	
CORRESPONDENCE DATA			
Fax Number:	2129491690		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	2126973750		
Email:	mws@kirschsteinlaw.com		
Correspondent Name:	Martin W. Schiffmiller		
Address Line 1:	425 Fifth Avenue, 5th Floor		
Address Line 4:	New York, NEW YORK 10016-2223		
ATTORNEY DOCKET NUMBER:	COSMOFERM		
DOMESTIC REPRESENTATIVE			
Name:	Martin W. Schiffmiller		
Address Line 1:	425 Fifth Avenue, 5th Floor		
Address Line 4:	New York, NEW YORK 10016-2223		

CH \$40.00 2658572

NAME OF SUBMITTER:	Martin W. Schiffmiller
Signature:	/Martin W. Schiffmiller/
Date:	01/17/2014
<b>Total Attachments: 4</b> source=COSMOFERM Assignment#page1.tif source=COSMOFERM Assignment#page2.tif source=COSMOFERM Assignment#page3.tif source=COSMOFERM Assignment#page4.tif	

**Declaration of Assignment**

**Übertragungserklärung**

**Cosmoferm B.V.**  
Hooipolderweg 2  
Den Hoorn Zh, 2635 CZ  
Netherlands

according to the Transfer of Undertakings Agreement between dated Cosmoferm B.V. and Evonik Industries AG August 31, 2011 herewith assigns all its rights on the intellectual property rights listed in Appendix 2.a and 2.b to

überträgt hiermit gemäß Betriebsübergangsvertrag zwischen Cosmoferm B.V. und Evonik Industries AG vom 31. August 2011 alle ihre Rechte an den in den Anhängen 2.a und 2.b aufgeführten gewerblichen Schutzrechte auf

**Evonik Industries AG**  
Rellinghauser Str. 1-11  
45128 Essen  
Germany

(hereinafter referred to as "assignee").

(nachfolgend "Annehmende").

Assignee accepts the assignment. // Die Annehmende nimmt die Übertragung hiermit an.

**Signature on behalf of the assignor // Unterzeichnung für den Abtretenden**

Place/Date // Ort/Datum: Den Hoorn, 28. Dezember 2011

Karl-Heinz Wallbrecht

(Signature // Unterschrift)

Karl-Heinz Wallbrecht

(Name of signing person(s) // Name(n) des/der Unterzeichnenden)

Managing Director

(Position // Position)

**Signature on behalf of the assignee // Unterzeichnung für die Annehmende**

Place/Date // Ort/Datum: Essen, 30. Dezember 2011

Dr. Gerhard Olbricht                      Dr. Brad Lang

(Signature // Unterschrift)

Authorized Officer                      Authorized Officer

(Name of signing person(s) // (Name(n) des/der Unterzeichnenden)

(Position // Position)

application no.	application date	date of grant	Titel	applicant	patent no.	country	internal ref.	other ref.
10-2002-0081284	18.12.2002	06.11.2009	A method for the synthesis of sphingosine	COSMO;	10-0926844	KR	2001P50009 KR	A80022/KR/1P-1668
2002-369986	20.12.2002	27.03.2009	A method for the synthesis of sphingosine	COSMO;	4282981	JP	2001P50009 JP	A80022/JP/1R0125 RP18JP
SN. 10/325 279	20.12.2002	08.02.2005	A method for the synthesis of sphingosine	COSMO;	6 852 892	US	2001P50009 US	A80022/US/1
03004131.3	26.02.2003		A process for the synthesis of sphingosine	COSMO;		EP	2001P50009EP 02	A80022/EP/2
10/463,277	17.06.2003	06.10.2009	Compositions comprising a combination of a free sphingoid base and a ceramide and uses thereof	COSMO;	7,597,899	WOUS	1998P50012WOUS	512425- 2081.1A80015/US
05108759.1	22.09.2005	13.01.2010	Microbial strains producing sphingosine	COSMO;	1767644	EPDE	2007P00819EPDE	
05108759.1	22.09.2005	13.01.2010	Microbial strains producing sphingosine	COSMO;	1767644	EPFR	2007P00819EPFR	
05108759.1	22.09.2005	13.01.2010	Microbial strains producing sphingosine	COSMO;	1767644	EPGB	2007P00819EPGB	
08107269.1	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		HK	2007P00692 HK	
05811034.7	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		EP	2007P00692WE	P 10490
200580045976.X	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		WOCN	2007P00692WOCN	10489
2007-539587	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		WOJP	2007P00692WOJP	10491
10-2007-7012719	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		WOKR	2007P00692WOKR	10492\PC-2L4736\YHK
11/666,863	07.11.2005		Microbial strains producing sphingoid bases or derivatives thereof	COSMO;		WOUS	2007P00692WOUS	US 10493-HE
10-2006-0092166	22.09.2006		Microbial strains producing sphingosine	COSMO;		KR	2007P00819 KR	8980
07725112.2	11.05.2007		Improved production of sphingoid bases using genetically engineered microbial strains	COSMO;		EP	2007P00712WE	EP 12290-HE
200780026080.6	11.05.2007		Improved production of sphingoid bases using genetically engineered microbial strains	COSMO;		WOCN	2007P00712WOCN	NLDVM63122P 12291- CN
2009-508256	11.05.2007		Improved production of sphingoid bases using genetically engineered microbial strains	COSMO;		WOJP	2007P00712WOJP	C0720AAP0001- PCTJP 12292-HE

TRADEMARK

REEL: 005196 FRAME: 0172

Appendix 2.a: patents and patent applications

application no.	application date	date of grant	Titel	applicant	patent no.	country	internal ref.	other ref.
12/300,397	11.05.2007		Improved production of sphingoid bases using genetically engineered microbial strains	COSMO;		WOUS	2007P00712WOUS	23473\US 12293-HE

Internal ref.	trademark	country	application date	registration no.	registration date
1996W65003EU	ERASE	EU	30.05.2001	2 237 576	25.06.2002
1993W65002 US	COSMOFERM	US	23.07.2001	2658572	10.12.2002