

Atty Docket No.: 322566US2SD

FORM PTO-1595  
06-04

RECORDATION FORM (COVER SHEET)  
**PATENTS ONLY**

U.S. DEPARTMENT OF COMMERCE  
Patent and Trademark Office

To the Director of the United States Patent and Trademark Office. Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):  
**OMYA AG**  
  
Additional name(s) of conveying party(ies) attached?  Yes  No

2. Name and address of receiving party(ies):  
Name: **OMYA DEVELOPMENT AG**  
Address: **Baslerstrasse 42  
4665 Ofringen  
Switzerland**  
  
Additional name(s) and address(es) attached?  Yes  No

3. Nature of Conveyance:  
 Assignment  Merger  
 Security Agreement  Change of Name  
 Other  
  
Execution Date: **June 22, 2004**

4. Application number(s) or patent number(s):  
 This document is being filed together with a new application  
  
A. Patent Application No.(s)  
**09/646,897**

B. Patent No.(s)  
**7,311,802**  
  
Additional numbers attached?  Yes  No

5. Name and address of party to whom correspondence concerning document should be mailed:  
  
**Customer Number  
22850**  
Tel. (703) 413-3000  
Fax. (703) 413-2220

6. Total applications and patents involved: **2**  
  
7. Total fee (37 CFR 3.41): **\$80.00**  
 Enclosed  
 Authorized to be charged to deposit account  
  
8. Deposit account number: **15-0030**  
(Attach duplicate copy of this page if paying by deposit account)

**DO NOT USE THIS SPACE**

9. Statement and signature  
*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*  
  
Marvin J. Spivak  
Name of Person Signing

*C. Irvin McClelland*  
Signature

3-5-08  
Date

Registration Number: **24,913**

**C. Irvin McClelland**  
Registration Number **21,124**

Total number of pages including this cover sheet: **23**

Do not detach this portion

Mail documents to be recorded with required cover sheet information to:

**Director of the United States Patent and Trademark Office  
Mail Stop Assignment Recordation Services  
Alexandria, Virginia, 22313**

OP \$80.00 09646897

**DEED OF ASSIGNMENT****BETWEEN THE UNDERSIGNED**

---

- The Swiss Company OMYA AG, having its registered office at Baslerstrasse 42, 4665 Oftringen, Switzerland, a company duly organised under the laws of Switzerland, registered at the commercial register of the Kanton of Aargau, duly represented by Dr. Josef Follpracht and Mr Beat Meyer

hereinafter designated « **The Assignor** »,

On the one part,

**AND**

---

- The Swiss Company OMYA DEVELOPMENT AG, having its registered office at Baslerstrasse 42, 4665 Oftringen, Switzerland, a company duly organised under the laws of Switzerland, registered at the commercial register of the Kanton of Aargau, duly represented by Dr. Thoralf Gliese and Dr. Josef Follpracht

hereinafter designated « **The Assignee** »,

On the other part,

**NOW WHEREAS,**

---

The International OMYA Group decided to reorganize the R&D activities and the holding of the patents within the Omya Group. The whole of the patents owned by the group entities will be assigned to the Swiss Company OMYA DEVELOPMENT AG.

The Swiss entity OMYA AG, therefore, decides to assign all of its patents (listed in Schedule A) to OMYA DEVELOPMENT AG.

**IT IS HEREBY CONFIRMED AS FOLLOWS :**

---

**Article 1. - Definitions**

In this Agreement, unless the context otherwise requires:

- «Patents» means the patents and patent applications listed in the Schedule A.
- «Inventions» means the subjects of the assigned Patents.
- «Know-How» means any and all of reports, specifications, graphs, plans, technical informations relative to the Inventions and means necessary to exploit them.
- «Territory» means any or all countries in which Patents subsist from time to time.

**Article 2. - Assignor's declarations**

The assignor covenants that he owns the total and entire ownership of the Patents and that neither pledge nor pawn do mortgage the Patents and that he is able to assign them.

The assignor covenants he never signed any exclusive or non exclusive licence agreement relative to the Patents.

The assignor covenants that he did not know any litigation or claim regarding to the property of the Patents and that he has ever quietly enjoy Patents rights.

The assignor gives any and all of the documents and informations concerning the Patents he has at the signature date, including the Know-How.

The assignor hereby undertakes to forward to the assignee in the best delay all documents concerning the Patents, which the assignor may receive after the conclusion of the agreement.

The Assignor undertakes to furnish to the assignee, at any time, and on demand from the assignee all documents, and to sign any document necessary in order that the assignee is able to quietly enjoy his property rights on the Patents

**Article 3. - Assignment**

The Assignor assigns and transfers with effect as of January 1, 2004 by the present deed its entire right, title and interest in the Patents including the Know-How relative to the Inventions, to the Assignee who accept them.

The assignor covenant that all annual fees were duly paid in due time and he will pursue the payment of these annuities until the assignment enters in force.

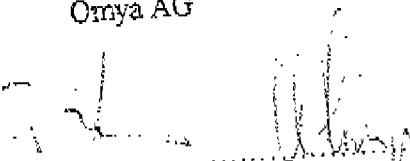
The assignee has the right to launch, continue, in its own risks and benefits, all rights, actions and proceedings relating to the Patents, including the right to judicially launch any action against any and all past and future claims.

**Article 4. - Consideration**

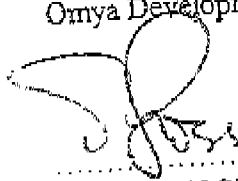
The Assignor owns 100 % of the shares in the Assignee. The Assignor transfers the Patents to the Assignee as contribution in kind without any consideration.

Ofringen, den 22. Juni 2004

Omya AG

  
.....  
(Dr. J. Follpracht) (K. Hirsiger)

Omya Development AG

  
.....  
(Dr. Thoralf Gliese) (Dr. J. Follpracht)

Schedules

Schedule A : Patents covered by the deed of assignment

PATENT PORTFOLIO / SCHEDULE A

Omya AG, Orlingen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0073	AUSTRALIA	National Patent	17.07.1998	77304/98			29.08.2002	747463
BR0073	BRAZIL	National Patent	17.07.1998	PI 9803713-7	07.12.1999	PI 9803713-7		
BR0073	CANADA	National Patent	17.07.1998	2,240,859			29.06.2004	2,240,859
BR0073	CHINA	National Patent	17.07.1998	98120256.X	24.03.1999	CN 1211654A	28.03.2003	ZL98120256.X
BR0073	COLOMBIA	National Patent	17.07.1998	98-040-804				
BR0073	CZECH REPUBLIC	National Patent	16.07.1998	PV 2241-98	17.02.1998	PV 2241-98		
BR0073	EUROPEAN PROCEDURE (PATENTS)	European Patent	11.07.1998	98202339.2	20.01.1999	892111	20.08.1998	97709388
BR0073	FRANCE	National Patent	16.07.1997	9709388	22.01.1999	2766107		
BR0073	HUNGARY	National Patent	17.07.1998	P 98 01624	28.07.1999	P 98 01624		
BR0073	INDIA	National Patent	17.07.1998	465/BOM/1998	16.06.2003	465/BOM/1998	10.03.2004	190671
BR0073	INDONESIA	National Patent	17.07.1998	P-981016	21.01.1999	P-981016		
BR0073	JAPAN	National Patent	17.07.1998	204110/98				
BR0073	MALAYSIA	National Patent	17.07.1998	PI 98003281			28.09.2001	204440
BR0073	MEXICO	National Patent	17.07.1998	PAJA/1998/05800			09.03.2000	331003
BR0073	NEW ZEALAND	National Patent	15.07.1998	331003				
BR0073	NORWAY	National Patent	17.07.1998	P19983310				
BR0073	POLAND	National Patent	16.07.1998	P 327 527				
BR0073	SLOVAKIA	National Patent	15.07.1998	PV 9899-98	14/02/2000	PV 0869-98		
BR0073	SOUTH AFRICA	National Patent	17.07.1998	98/6372			30.06.1999	98/6372
BR0073	SOUTH KOREA	National Patent	16.07.1998	10-1998-29363				
BR0073	TAIWAN	National Patent	13.07.1998	87111309	01.06.2002	489097	07.10.2002	157458
BR0073	THAILAND	National Patent	14.07.1998	44927	02.07.1999	33604		
BR0073	TURKEY	National Patent	20.07.1998	98/1401	21.02.2000	98/1401		
BR0073	UNITED STATES OF AMERICA	National Patent	20.07.1998	09/119,016			02.05.2000	6,057,398
BR0073	UNITED STATES OF AMERICA	Continuation	21.12.1999	09/468,781			02.07.2002	6,414,074
BR0073	FRANCE	National Patent	08.04.1998	9804714	15.10.1999	2777288	17.07.2003	758546
BR0078	AUSTRALIA	PCT Application	01.10.1999	58789/99	27.03.2003	758546		
BR0078	CANADA	PCT Application	01.10.1999	2,346,393				
BR0078	CZECH REPUBLIC	National Patent	06.10.1999	PV 3545-99	13.12.2000	PV 1999-3545		
BR0078	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	01.10.1999	99 946 379.7	04.10.2001	1137595		
BR0078	FRANCE	National Patent	07.10.1998	9812714	14.04.2000	2784371	15.12.2000	9812714
BR0078	HUNGARY	PCT Application	01.10.1999	P 0104554	28.03.2002	P 0104554		
BR0078	INTERNATIONAL PROCEDURE	PCT Application	01.10.1999	PCT/IB99/01625	14.01.2000			
BR0078	MEXICO	PCT Application	01.10.1999	PAJA/2001/00356				
BR0078	NEW ZEALAND	PCT Application	01.10.1999	511548	26.09.2003	511548	05.01.2004	511548
BR0078	NORWAY	PCT Application	01.10.1999	20011762				
BR0078	POLAND	PCT Application	01.10.1999	P 347214				
BR0078	SLOVAKIA	National Patent	04.10.1999	PV 1359-99	10.07.2001	PV 1359-99		
BR0078	SOUTH KOREA	PCT Application	01.10.1999	10-2001-7004435				
BR0078	TURKEY	PCT Application	01.10.1999	200101027				
BR0080	UNITED STATES OF AMERICA	PCT Application	01.10.1999	09/806,473				
BR0080	FRANCE	National Patent	30.11.1998	9818244	15.10.1999	2777288		
BR0081	AUSTRALIA	PCT Application	24.12.1999	1675200	19.08.2004	775953		

PATENT

PATENT PORTFOLIO / SCHEDULE A

Onyia AG, Offingen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0081	BOSNIA-HERZEGOVINA	PCT Application	24.12.1999	BAP 01B04A				
BR0081	BRAZIL	PCT Application	24.12.1999	P19918854-5				
BR0081	BULGARIA	PCT Application	24.12.1999	405652				
BR0081	CANADA	PCT Application	24.12.1999	2,356,775				
BR0081	CHILE	National Patent	23.12.1999	3103-99				
BR0081	CHINA	PCT Application	24.12.1999	98616351.1	13.02.2002	CN 1335874A		
BR0081	COLOMBIA	National Patent	23.12.1999	99-080-405A	26.12.2001	99-080-405		
BR0081	COLOMBIA	Division	23.12.1999	99-080-405A	26.12.2001	99-080-405A		
BR0081	CROATIA	PCT Application	24.12.1999	P20010441A				
BR0081	CZECH REPUBLIC	PCT Application	29.12.2000	PV 2001-2312	31.10.2001	1149136		
BR0081	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	24.12.1999	99-959-625.7	30.06.2000	2787902	02.02.2001	91816598
BR0081	FRANCE	National Patent	24.12.1998	9918596	04.10.2002	1044011A		
BR0081	HONG KONG	Division	30.07.2002	02105685.8	29.04.2002	P0104826		
BR0081	HUNGARY	PCT Application	24.12.1999	P0104825				
BR0081	INDIA	PCT Application	24.12.1999	IN/PCT/2001/00731MUM				
BR0081	INDONESIA	PCT Application	24.12.1999	WO-00-200101882				
BR0081	INTERNATIONAL PROCEDURE	PCT Application	24.12.1999	PCT/IB99/02049	06.07.2000	WO 00/39222		
BR0081	JAPAN	PCT Application	24.12.1999	2000-591124				
BR0081	MEXICO	PCT Application	24.12.1999	PA/A/2001/00649S				
BR0081	NEW ZEALAND	PCT Application	24.12.1999	512460	19.12.2003	512460	29.03.2004	512460
BR0081	NORWAY	PCT Application	24.12.1999	20013140				
BR0081	POLAND	PCT Application	24.12.1999	P 349 419			09.08.2004	2001120718
BR0081	RUSSIAN FEDERATION	PCT Application	24.12.1999	2001120718				
BR0081	SERBIA AND MONTENEGRO	PCT Application	24.12.1999	P-458-01				
BR0081	SLOVAKIA	PCT Application	24.12.1999	PP 0890-2001				
BR0081	SOUTH KOREA	PCT Application	24.12.1999	10-2001-7008140	11.09.2002	502053	08.08.2002	163112
BR0081	TAIWAN	National Patent	21.12.1999	86122519	25.11.2002	54049		
BR0081	THAILAND	National Patent	22.12.1999	54741				
BR0081	TURKEY	PCT Application	24.12.1999	200101870				
BR0081	UNITED STATES OF AMERICA	Continuation	30.07.2003	10629,547	05.02.2004	US-2004-0020410-A1	23.12.2003	6,666,953
BR0081	UNITED STATES OF AMERICA	PCT Application	24.12.1999	094857,217				
BR0084	BOSNIA-HERZEGOVINA	PCT Application	10.01.2002	BAP 031436A				
BR0084	BULGARIA	PCT Application	10.01.2002	PCT/IB02/00990				
BR0084	CANADA	PCT Application	10.01.2002	2,432,635				
BR0084	CHINA	PCT Application	10.01.2002	02803648.4	24.03.2004	CN 1484672A		
BR0084	COLOMBIA	PCT Application	10.01.2002	PCT/IB02/00980				
BR0084	CROATIA	PCT Application	10.01.2002	P20030521A				
BR0084	CZECH REPUBLIC	PCT Application	10.01.2002	PCT/IB02/00990			31.12.2003	22884
BR0084	EGYPT	National Patent	12.01.2002	2002010033				
BR0084	ESTONIA	PCT Application	10.01.2002	P20030326				
BR0084	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	10.01.2002	02705021.0-1220	19.11.2003	1362078		
BR0084	FRANCE	National Patent	12.01.2001	100365	18.07.2002	281951B		
BR0084	HUNGARY	PCT Application	10.01.2002	PCT/IB02/00990				

PATENT

as of January 1, 2007

PATENT PORTFOLIO / SCHEDULE A

Omnia AG, Ofringen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0094	INTERNATIONAL PROCEDURE	PCT Application	10.01.2002	PCT/IB02/00900	18.07.2002	WO 02/05688 A1		
BR0094	ISRAEL	PCT Application	10.01.2002	PCT/IB02/00900				
BR0094	JAPAN	PCT Application	10.01.2002	2002-568658				
BR0094	MALAYSIA	National Patent	10.01.2002	P1 20020082				
BR0094	MEXICO	PCT Application	10.01.2002	PCT/IB02/00900				
BR0094	NORWAY	PCT Application	10.01.2002	PCT/IB02/00900				
BR0094	POLAND	PCT Application	10.01.2002	PCT/IB02/00900				
BR0094	RUSSIAN FEDERATION	PCT Application	10.01.2002	3240314				
BR0094	SAUDI ARABIA	National Patent	27.08.2003	PCT/IB02/00900				
BR0094	SLOVAKIA	PCT Application	10.01.2002	2003/4804				
BR0094	SOUTH AFRICA	PCT Application	10.01.2002	10-2003-7009349				
BR0094	SOUTH KOREA	PCT Application	09.01.2002	91100173	12.12.2002	54401		
BR0094	TAIWAN	National Patent	11.01.2002	71126				
BR0094	THAILAND	National Patent	10.01.2002	10/451,785			31.01.1992	615520
BR0094	UNITED STATES OF AMERICA	PCT Application	10.01.2002	3102189	07.09.1989		07.09.1994	332102
BR0101	AUSTRALIA	National Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	AUSTRIA	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	589 08 295.7
BR0101	BELGIUM	European Patent	06.03.1989	89 103 884.6	13.09.1989	0 332 102	07.09.1994	96685
BR0101	DEUTSCHLAND	European Patent	06.03.1989	89103884.6	13.09.1989	0 332 102	12.06.1996	0 332 102
BR0101	EUROPEAN PROCEDURE (PATENTS)	European Patent	06.03.1989	89103884.6	13.09.1989	0 332 102	07.09.1994	0 332 102
BR0101	FINLAND	National Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	FRANCE	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	ITALY	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	LUXEMBOURG	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	NETHERLANDS	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	SCHWEIZ	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	SPAIN	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	SWEDEN	European Patent	06.03.1989	89103884.6	13.09.1989	332102	07.09.1994	332102
BR0101	UNITED KINGDOM	European Patent	06.03.1989	07319,533			09.06.1992	5,120,365
BR0101	UNITED STATES OF AMERICA	National Patent	06.03.1990	07604,345	13.12.1990	5666290	21.05.1993	633321
BR0101	UNITED STATES OF AMERICA	Continuation	25.10.1990	5666290	12.12.1990	401790	22.04.1998	401790
BR0102	AUSTRALIA	National Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	AUSTRIA	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1997	2,016,392
BR0102	BELGIUM	European Patent	06.06.1990	2,018,392.8			22.04.1997	49989
BR0102	CANADA	National Patent	06.06.1990	90104932.8			28.08.1993	21,971,647.0
BR0102	CHINA	National Patent	06.06.1990	97118472.0	15.02.2002	CN122607A	20.06.2003	P921359
BR0102	CHINA	Division	06.06.1990	381-03192-04/0148	31.10.1996	P821359A	08.10.1999	256634
BR0102	CROATIA	National Patent	06.06.1990	PV 2809-80			17.05.2000	401790
BR0102	CZECH REPUBLIC	National Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	580 10 820.4
BR0102	DENMARK	European Patent	06.06.1990	90110703.7	12.12.1990	297920	30.01.1992	DD 297 920
BR0102	DEUTSCHLAND	European Patent	06.06.1990	AP-C10L/3413631	19.12.1989			
BR0102	DEUTSCHLAND, EX-DDR	National Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	EUROPEAN PROCEDURE (PATENTS)	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790



as at January 1, 200

PATENT PORTFOLIO / SCHEDULE A

Omya AG, Ottmngen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0102	FINLAND	National Patent	06.06.1990	802833			15.12.1997	100476
BR0102	FRANCE	European Patent	06.06.1990	90110703.7	12.12.1990	0 401 790	22.04.1998	0 401 790
BR0102	GREECE	European Patent	06.06.1990	90 110 703.7	12.12.1990	401790	22.04.1998	401790
BR0102	HUNGARY	National Patent	06.06.1990	351690			28.12.1998	217305
BR0102	INDIA	National Patent	06.06.1990	540DEL/90			25.03.1998	178074
BR0102	INDONESIA	National Patent	31.01.1992	P-001857			31.12.1996	ID 0 001 307
BR0102	ITALY	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	JAPAN	National Patent	06.06.1990	1484207/990			05.12.1996	2595640
BR0102	JAPAN	Division	06.06.1990	HEI 8 1996-156061	06.05.1997	HEI 9 1997-119092	26.01.2001	3152876
BR0102	LUXEMBOURG	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	MALAYSIA	National Patent	07.06.1990	P1 9000843	30.04.1997		30.04.1997	MY 106691 A
BR0102	MEXICO	National Patent	06.06.1990	21.041			20.01.1998	167844
BR0102	NETHERLANDS	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	NEW ZEALAND	National Patent	06.06.1990	233956			24.03.1993	233956
BR0102	NORWAY	National Patent	06.06.1990	P902504			30.04.1997	180496
BR0102	PHILIPPINES	National Patent	06.06.1990	40625			12.07.1994	28386
BR0102	RUSSIAN FEDERATION	National Patent	06.06.1990	4830198.04			10.03.1997	2074869
BR0102	SCHWEIZ	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	SLOVENIA	National Patent	06.06.1990	P 90 1 1099			03.07.1997	9011099
BR0102	SOUTH AFRICA	National Patent	06.06.1990	804360			27.03.1991	9076360
BR0102	SOUTH KOREA	National Patent	07.06.1990	83671890	23.02.1994	94-1535	12.08.1994	76284
BR0102	SPAIN	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	SWEDEN	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	TAIWAN	National Patent	12.06.1990	79104799	11.09.1992	79104799	15.01.1993	58530
BR0102	THAILAND	National Patent	06.06.1990	11092	01.08.1991	9294	21.02.1995	4318
BR0102	UNITED KINGDOM	European Patent	06.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	UNITED STATES OF AMERICA	National Patent	06.06.1990	071534,197			31.12.1991	5,076,845
BR0103	AUSTRALIA	National Patent	06.08.1992	2086192	04.03.1993	2086192	18.07.1995	657341
BR0103	AUSTRIA	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	DEUTSCHLAND	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	592 04 666.4
BR0103	EUROPEAN PROCEDURE (PATENTS)	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	FRANCE	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	INDONESIA	National Patent	28.08.1992	P-004645	22.04.1993	003.036 A	30.05.1995	ID 0 000 668
BR0103	ITALY	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	MEXICO	National Patent	27.08.1992	82 049 44			05.06.1996	181707
BR0103	NEW ZEALAND	National Patent	23.07.1992	243684			27.03.1995	243684
BR0103	SOUTH KOREA	National Patent	27.08.1992	1992-15446	23.05.1996	1996-006798	30.08.1996	104054
BR0103	SPAIN	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	SWEDEN	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	THAILAND	National Patent	11.06.1992	16671	10.05.1993	12617	06.08.1998	8252
BR0103	UNITED KINGDOM	European Patent	24.07.1992	92 112 697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	UNITED STATES OF AMERICA	National Patent	27.08.1992	078936,269			08.03.1994	5,292,365
BR0105	AUSTRIA	European Patent	11.01.1994	E 161730-1	27.07.1994	0 607 840	16.04.1997	0 607 840

PATENT

PATENT PORTFOLIO / SCHEDULE A

Omnia AG, Orlingen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0106	DEUTSCHLAND	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	594 02 404.8
BR0106	DEUTSCHLAND	National Patent	11.01.1994	44 00 566	21.07.1994	44 00 566	16.03.1995	44 00 566
BR0106	EUROPEAN PROCEDURE (PATENTS)	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	FRANCE	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	ITALY	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	NORWAY	National Patent	17.01.1994	19940164	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	UNITED KINGDOM	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	UNITED STATES OF AMERICA	National Patent	05.01.1994	084177.060	23.11.1994	0 625 611	09.07.1996	5,933,676
BR0107	AUSTRIA	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	DEUTSCHLAND	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	DEUTSCHLAND	National Patent	16.04.1993	4312469	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	EUROPEAN PROCEDURE (PATENTS)	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	FRANCE	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	ITALY	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	NORWAY	National Patent	14.04.1994	P941338	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	UNITED KINGDOM	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	UNITED STATES OF AMERICA	National Patent	14.04.1994	08227.555	25.02.1997	5,805,568	25.02.1997	5,805,568
BR0109	AUSTRIA	National Patent	28.01.1997	199712396	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	AUSTRIA	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	BELGIUM	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	CANADA	National Patent	10.03.1997	2,199,972	03.02.2001	97103007.3	18.07.2001	97103007.3
BR0109	CHINA	National Patent	12.03.1997	97103007.3	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	DENMARK	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	DEUTSCHLAND	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	DEUTSCHLAND	National Patent	05.02.1997	19704365.8	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	EUROPEAN PROCEDURE (PATENTS)	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	FINLAND	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	FRANCE	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	INDONESIA	National Patent	13.03.1997	P-970801	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	ITALY	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	JAPAN	National Patent	13.03.1997	9-59101	02.04.1999	2007331	02.04.1999	2007331
BR0109	MEXICO	National Patent	05.03.1997	PAJA1997001675	12.01.2001	200523	12.01.2001	200523
BR0109	NETHERLANDS	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	NEW ZEALAND	National Patent	11.03.1997	314385	16.10.1996	314385	16.10.1996	314385
BR0109	NORWAY	European Patent	04.02.1997	19970468	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	SCHWEIZ	National Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	SOUTH AFRICA	National Patent	04.02.1997	970896	26.11.1997	970896	26.11.1997	970896
BR0109	SOUTH KOREA	National Patent	12.03.1997	97-6278	20.01.1999	190492	20.01.1999	190492
BR0109	SPAIN	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	SWEDEN	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	UNITED KINGDOM	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588
BR0109	UNITED STATES OF AMERICA	National Patent	07.03.1997	813,741	23.02.1999	5,873,935	23.02.1999	5,873,935
BR0110	CANADA	National Patent	20.07.1996	2,243,774	28.10.1999	2,243,774	28.10.1999	2,243,774

PATENT

as at January 1, 200

PATENT PORTFOLIO / SCHEDULE A

Omya AG, Otrangen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0110	UNITED STATES OF AMERICA	National Patent	24.07.1998	09/122,336			23.11.1999	5,989,332
BR0111	DEUTSCHLAND	National Patent	28.07.1997	DE 19833954.2	04.02.1998	19833954		
BR0111	EUROPEAN PROCEDURE (PATENTS)	European Patent	28.07.1998	98/14080.9	03.02.1999	0,884,833		
BR0112	ARGENTINA	National Patent	28.01.2000	P 00.01.00390	04.09.2002	P 00.01.00390		
BR0112	AUSTRALIA	PCT Application	17.01.2000	2/109/100				
BR0112	BRAZIL	PCT Application	17.01.2000	P10007965.0				
BR0112	CANADA	PCT Application	17.01.2000	2,361,665	31.01.2003	00,004,924		
BR0112	COLOMBIA	National Patent	28.01.2000	00,004,924				
BR0112	CZECH REPUBLIC	PCT Application	17.01.2000	PV 2001-2588				
BR0112	DEUTSCHLAND	National Patent	02.02.1999	199 04 057.5	10.08.2000	199 04 057.5	21.05.2003	199 04 057.5-41
BR0112	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	17.01.2000	00901110.7	31.10.2001	1'149'172		
BR0112	HUNGARY	PCT Application	17.01.2000	EP0000328	29.05.2002	P0105360		
BR0112	INTERNATIONAL PROCEDURE	PCT Application	17.01.2000	PCT/EP00/00528	10.08.2000	WO 00/46392		
BR0112	MEXICO	PCT Application	17.01.2000	PA/a/2001/007694				
BR0112	NEW ZEALAND	PCT Application	17.01.2000	513627	09.06.2003	513627	06.10.2003	513627
BR0112	NORWAY	PCT Application	17.01.2000	20013506				
BR0112	SOUTH KOREA	PCT Application	17.01.2000	2001-7008641				
BR0112	TAIWAN	National Patent	29.01.2000	89,101,841	20.06.2003	57763		
BR0112	THAILAND	National Patent	28.01.2000	55417				
BR0112	TURKEY	PCT Application	17.01.2000	200102213				
BR0112	UNITED STATES OF AMERICA	PCT Application	17.01.2000	09/889,545				
BR0112	AUSTRALIA	PCT Application	14.12.1999	2097200	16.10.2003	766357	22.04.2002	TR 2001 02213 B
BR0113	AUSTRIA	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	30.09.2003	6,627,413 B1
BR0113	AUSTRIA	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	29.01.2004	766357
BR0113	BELGIUM	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	CANADA	PCT Application	14.12.1999	2,365,684	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	CZECH REPUBLIC	PCT Application	14.12.1999	PV 2001-2107				
BR0113	DENMARK	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	DEUTSCHLAND	Euro-PCT Patent	14.12.1999	99 965 465.0-2110	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	DEUTSCHLAND	National Patent	21.12.1998	19859136.5	29.06.2000	19859136.5		
BR0113	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	FINLAND	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	FRANCE	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	GREECE	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	HUNGARY	PCT Application	14.12.1999	127405	28.03.2002	P0104732		
BR0113	INTERNATIONAL PROCEDURE	PCT Application	14.12.1999	PCT/EP99/09931	29.06.2000	WO 00/36913		
BR0113	ITALY	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	MEXICO	PCT Application	14.12.1999	PAJA/2001/006392				
BR0113	NETHERLANDS	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	NEW ZEALAND	PCT Application	14.12.1999	512893	31.10.2003	512893	09.02.2004	512893
BR0113	NORWAY	PCT Application	14.12.1999	20013076				
BR0113	PORTUGAL	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	SCHWEIZ	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	SOUTH KOREA	PCT Application	14.12.1999	2001-7007827				

PATENT

PATENT PORTFOLIO / SCHEDULE A

Omya AG, Oftringen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0113	SPAIN	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	SWEDEN	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	TAIWAN	National Patent	18.12.1999	88122327		42664		
BR0113	THAILAND	National Patent	16.12.1999	54594				
BR0113	TURKEY	PCT Application	14.12.1999	200101925			21.03.2002	TR 2001 01825 B
BR0113	UNITED KINGDOM	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1'139'741	09.04.2003	1'139'741
BR0113	UNITED STATES OF AMERICA	PCT Application	14.12.1999	09/968,603	07.05.2003	AF028441 A1		
BR0115	ARGENTINA	National Patent	11.05.2001	2001265907				
BR0115	AUSTRALIA	PCT Application	26.04.2001	P10110780.1	08.05.2003	P10110780-1		
BR0115	BRAZIL	PCT Application	26.04.2001	107.311				
BR0115	BULGARIA	PCT Application	26.04.2001	2,409,849				
BR0115	CANADA	National Patent	11.05.2001	1077-2001	28.01.2002	1077-2001		
BR0115	CHILE	PCT Application	26.04.2001	02.111.624	29.08.2003			
BR0115	COLOMBIA	PCT Application	26.04.2001	PV 2002-4072	14.05.2003	PV 2002-4072		
BR0115	CZECH REPUBLIC	National Patent	02.06.2000	100 27 888.5	22.11.2001			
BR0115	DEUTSCHLAND	Euro-PCT Patent	26.04.2001	01943291.3	19.02.2003	1283822		
BR0115	EUROPEAN PROCEDURE (PATENTS)	National Patent						
BR0115	HONG KONG	PCT Application	26.04.2001	PCT/EP0104729	29.09.2003	P0301864		
BR0115	HUNGARY	PCT Application	26.04.2001	PCT/EP0104729	15.11.2001	WO 01/066659		
BR0115	INTERNATIONAL PROCEDURE	PCT Application	26.04.2001	PA/02/002011032				
BR0115	MEXICO	PCT Application	26.04.2001	PCT/EP0104729				
BR0115	NEW ZEALAND	PCT Application	26.04.2001	20025400	20.06.2004	2002133454		
BR0115	NORWAY	PCT Application	26.04.2001	2002133454	01.04.2003	PP 1742-2002		
BR0115	RUSSIAN FEDERATION	PCT Application	26.04.2001	PP 1742-02				
BR0115	SLOVAKIA	PCT Application	26.04.2001	PCT/EP0104729				
BR0115	SOUTH KOREA	National Patent	16.04.2001	90109079				
BR0115	TAIWAN	National Patent	10.05.2001	85412	28.10.2002	53585		
BR0115	THAILAND	National Patent	26.04.2001	10/275,861	02.05.2004	US 2004-0023939-A1		
BR0115	UNITED STATES OF AMERICA	PCT Application	07.11.2003	2286-2003				
BR0123	CHILE	National Patent	08.11.2002	214901	14.05.2004	2'846'972		
BR0123	FRANCE	PCT Application	06.11.2003	PCT/IB03/05063	21.05.2004	WO 2004/041882		
BR0123	INTERNATIONAL PROCEDURE	National Patent	06.11.2003	PI 20034246				
BR0123	MALAYSIA	National Patent	05.11.2003	92130909				
BR0123	TAIWAN	National Patent	07.11.2003	86513				
BR0123	THAILAND	National Patent	06.11.2003	28.065	30.06.2004	28.065		
BR0123	URUGUAY	National Patent	06.11.2003	2285-2003				
BR0125	CHILE	National Patent	07.11.2003	213989	14.05.2004	2'846'971		
BR0125	FRANCE	National Patent	08.11.2002	PCT/IB2003/05082	21.05.2004	WO 2004/041883		
BR0125	INTERNATIONAL PROCEDURE	PCT Application	07.11.2003	PI 20034245				
BR0125	MALAYSIA	National Patent	06.11.2003	92131050				
BR0125	TAIWAN	National Patent	06.11.2003	86514				
BR0125	THAILAND	National Patent	07.11.2003	28.056	30.06.2004	28.056		
BR0125	URUGUAY	National Patent	06.11.2003					

PATENT

REEL: 020599 FRAME: 0730

Asia January 11, 2004

MAR. 5. 2008 11:34AM

OBLON SPIVAK

NO. 480 P. 15

PATENT PORTFOLIO / SCHEDULE A

Omnia AG, Oettingen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0126	FRANCE	National Patent	19.03.2003	303'281	24.09.2004	2'852'600		
BR0127	FRANCE	National Patent	09.12.2003	314'369				
BR0128	FRANCE	National Patent	09.12.2003	314'371				
BR0129	FRANCE	National Patent	09.12.2003	314'367				
BR7580	AUSTRALIA	PCT Application	06.04.1999	37255789	01.11.1999	37255789	11.12.2003	764736
BR7580	BRAZIL	PCT Application	06.04.1999	PCT/IB99/00941	12.11.2000	PI 9909847-5		
BR7580	CANADA	PCT Application	05.04.1999	2'324'839				
BR7580	CHINA	PCT Application	06.04.1999	99065731.2	13.06.2001	1299400A		
BR7580	CHINA	PCT Application	06.04.1999	99-020.337	25.09.2001	99-020.337		
BR7580	COLOMBIA	National Patent	07.04.1999	PCT/IB99/00941				
BR7580	CZECH REPUBLIC	PCT Application	06.04.1999	99919483.0	21.03.2001	1'084'203		
BR7580	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	06.04.1999	99919483.0	29.10.2001	P0102119		
BR7580	HUNGARY	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	HUNGARY	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	INDIA	PCT Application	06.04.1999	W-2000 2029	07.12.2000	W-2000 2029		
BR7580	INDONESIA	PCT Application	06.04.1999	PCT/IB99/00941	21.10.1999	WFO 99/52964		
BR7580	INTERNATIONAL PROCEDURE	PCT Application	06.04.1999	2000-643534				
BR7580	JAPAN	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	MEXICO	PCT Application	06.04.1999	508098				
BR7580	NEW ZEALAND	PCT Application	06.04.1999	PCT/IB99/00941			09.02.2004	508099
BR7580	NORWAY	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	POLAND	PCT Application	06.04.1999	P-343545				
BR7580	ROMANIA	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	RUSSIAN FEDERATION	PCT Application	06.04.1999	2000128054			27.12.2003	2220173
BR7580	SLOVAKIA	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	SLOVENIA	PCT Application	06.04.1999	PCT/IB99/00941				
BR7580	SOUTH AFRICA	PCT Application	06.04.1999	PCT/IB99/00941	31.08.2000	P-9920027	03.09.2001	20478
BR7580	SOUTH KOREA	PCT Application	06.04.1999	PCT/IB99/00941			25.07.2001	200015909
BR7580	TAIWAN	National Patent	30.03.1999	10-2000-7011197				
BR7580	THAILAND	National Patent	07.04.1999	88105009				
BR7580	TURKEY	PCT Application	06.04.1999	49814				
BR7580	TURKEY	PCT Application	06.04.1999	000'2841	22.01.2001	2000042941		
BR7580	UNITED STATES OF AMERICA	PCT Application	06.04.1999	091646.897				

"Addendum No. 1 to Deed of Assignment  
between Omya AG and Omya Development AG dated January 1st 2004"

WHEREAS Omya AG ("the Assignor") and Omya Development AG ("the Assignee") executed on January 1st 2004 ("the Effective Date") a deed of assignment ("the Deed of Assignment") whereby the Assignor is assigning the Assignee its whole patent portfolio.

WHEREAS the patent portfolio has been supplemented since the Effective Date by new patent applications filed or extended under the name of the Assignor.

NOW IT IS HEREBY AGREED AS FOLLOWS

Article A1.1

The patent portfolio referred to as Schedule A to the Deed of Assignment is replaced by an updated patent portfolio referred to as "Rider 1 to Schedule A of Deed of Assignment" and dated and signed on July 28 2005.

Article A1.2

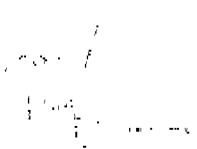
No provisions of the Deed of Assignment shall be modified.

This Addendum No.1 shall be effective as of July 28 2005.

Oftringen, this 28th day of July 2005

Omya AG

Omya Development AG

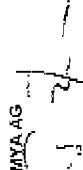
  
(Dr. J. Follpracht) (K. Hirsiger)


  
(M. Buri) (O. Haag)


RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT


Omya AG, Oftringen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR00073	AUSTRALIA	National Patent	17.07.1998	77304/98			29.08.2002	247483
BR00073	BRAZIL	National Patent	17.07.1998	PI 9803713-7	07.12.1999	PI 9803713-7		
BR00073	CANADA	National Patent	17.07.1998	2,240,859			29.06.2004	2,240,859
BR00073	CHINA	National Patent	17.07.1998	98120256.X	24.03.1999	CN 1211654A	28.03.2003	ZL98120256.X
BR00073	COLOMBIA	National Patent	17.07.1998	98-040-804				
BR00073	CZECH REPUBLIC	National Patent	16.07.1998	PV 2241-98	17.02.1999	PV 2241-98		
BR00073	EUROPEAN PROCEDURE (PATENT(S))	National Patent	11.07.1998	98202339.2	20.01.1999	982111		
BR00073	FRANCE	National Patent	18.07.1997	97093388	22.01.1999	2760107	20.08.1999	97093388
BR00073	HUNGARY	National Patent	17.07.1998	P 98 01624	28.07.1999	P 98 01624		
BR00073	INDIA	National Patent	17.07.1998	4658/OM/1998	16.08.2003	4658/OM/1998	16.03.2004	190871
BR00073	INDONESIA	National Patent	17.07.1998	P-981016	21.01.1999	P-981016		
BR00073	JAPAN	National Patent	17.07.1998	20411098				
BR00073	MALAYSIA	National Patent	17.07.1998	PI 98003291				
BR00073	MEXICO	National Patent	17.07.1998	PAA/1998/045800			28.09.2001	204448
BR00073	NEW ZEALAND	National Patent	15.07.1998	331003			09.03.2000	331003
BR00073	NORWAY	National Patent	17.07.1998	P19803310				
BR00073	POLAND	National Patent	16.07.1998	P-327.527				
BR00073	SLOVAKIA	National Patent	15.07.1998	PV 0969-98	14/02/2000	PV 0969-98	30.06.1999	98/6372
BR00073	SOUTH AFRICA	National Patent	17.07.1998	98/6372				
BR00073	SOUTH KOREA	National Patent	18.07.1998	10-1996-29363			07.10.2002	157456
BR00073	TAIWAN	National Patent	13.07.1998	8711300	04.06.2002	489097		
BR00073	THAILAND	National Patent	14.07.1998	44927	02.07.1999	33604		
BR00073	TURKEY	National Patent	20.07.1998	98/1401	21.02.2000	98/1401		
BR00073	UNITED STATES OF AMERICA	National Patent	20.07.1998	09/119,016			02.05.2000	6,057,398
BR00073	UNITED STATES OF AMERICA	Combination	21.12.1999	09/468,781			02.07.2002	6,114,974
BR00073	FRANCE	National Patent	09.04.1998	9804714	15.10.1999	2777288		
BR00073	AUSTRALIA	PCT Application	01.10.1999	58769/99	27.03.2003	756546	17.07.2003	756546
BR00076	CANADA	PCT Application	01.10.1999	2,346,393				
BR00076	CZECH REPUBLIC	National Patent	06.10.1999	PV 3515-99	13.12.2000	PV 1999-3545		
BR00076	EUROPEAN PROCEDURE (PATENT(S))	Euro-PCT Patent	01.10.1999	98 946-379.7	04.10.2001	1137595		
BR00076	FRANCE	National Patent	07.10.1998	9812714	14.04.2000	2784371	15.12.2000	9812714
BR00076	HUNGARY	PCT Application	01.10.1999	P1040454	28.03.2002	P010454		
BR00076	INTERNATIONAL PROCEDURE	PCT Application	01.10.1999	PCT/IB99/01625	14.01.2000			
BR00076	MEXICO	PCT Application	01.10.1999	PAA/2001/00356				
BR00076	NEW ZEALAND	PCT Application	01.10.1999	511548	28.09.2003	511548	05.01.2004	511548
BR00076	NORWAY	PCT Application	01.10.1999	20011762				
BR00076	POLAND	PCT Application	01.10.1999	P-347214				
BR00076	SLOVAKIA	National Patent	04.10.1999	PV 1359-99	10.07.2001	PV 1359-99		
BR00076	SOUTH KOREA	PCT Application	01.10.1999	10-2001-700435				
BR00076	TURKEY	PCT Application	01.10.1999	200401027				
BR00076	UNITED STATES OF AMERICA	Continuation	20.02.2004	10781886				
BR00076	UNITED STATES OF AMERICA	PCT Application	01.10.1999	09806473				
BR0080	FRANCE	National Patent	30.11.1998	9815241	15.10.1999	2777289		
BR0081	AUSTRALIA	PCT Application	24.12.1998	18752100	19.08.2004	776953		
BR0081	BOSNIA-HERZEGOVINA	PCT Application	24.12.1998	BAP 01604A				
BR0081	BRAZIL	PCT Application	24.12.1998	Pis918854-5				
BR0081	BULGARIA	PCT Application	24.12.1999	105632				

Signature:   
 Name: Dr. Josef Follprecht  
 Title: Head Corporate Finance / Controlling

Signature:   
 Name: Kurt Hüsler  
 Title: Head Corporate Controlling

Date: July 28, 2005  
 OMYA DEVELOPMENTAG  
 Signature:   
 Name: Matthias Buri  
 Title: Head of Plightent Engineering

Signature:   
 Name: Othmar Haag  
 Title: Corporate Treasury  
 Date: July 28, 2005

PATENT

as at July 28, 2005

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

Onysa AG, Offingen

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR00081	CANADA	PCT Application	24.12.1999	2,356,775				
BR00081	CHILE	National Patent	24.12.1999	3193-09	13.02.2002	CN 1335874A		
BR00081	CHINA	PCT Application	24.12.1999	9816351.1	28.12.2001	99-080-405		
BR00081	COLOMBIA	National Patent	23.12.1999	99-080-405A	28.12.2001	99-080-405A		
BR00081	COLOMBIA	Division	23.12.1999	P20010441A				
BR00081	CROATIA	PCT Application	24.12.1999	PV 2004-2312	31.10.2001	1549136		
BR00081	CZECH REPUBLIC	PCT Application	24.12.1999	99-659-625.7	30.06.2000	2787802	02.02.2001	9816586
BR00081	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	24.12.1999	9816586	04.10.2002	1044011A		
BR00081	FRANCE	National Patent	24.12.1999	02105585.8	29.04.2002	P0104826		
BR00081	HONG KONG	Division	30.07.2002	P0104826				
BR00081	HUNGARY	PCT Application	24.12.1999	IN/PCT/2001/0073/MUM				
BR00081	INDIA	PCT Application	24.12.1999	WO-00-2001-01362	06.07.2000	WO 00039222		
BR00081	INDONESIA	PCT Application	24.12.1999	PCT/HK99/02019				
BR00081	INDONESIA	PCT Application	24.12.1999	2000-591124				
BR00081	INTERNATIONAL PROCEDURE	PCT Application	24.12.1999	PANA/2001/006498	19.12.2003	512460	20.03.2004	512460
BR00081	MEXICO	PCT Application	24.12.1999	612460				
BR00081	NEW ZEALAND	PCT Application	24.12.1999	204913140				
BR00081	NORWAY	PCT Application	24.12.1999	P 348 419	09.08.2004	2001120718		
BR00081	POLAND	PCT Application	24.12.1999	2001120718				
BR00081	RUSSIAN FEDERATION	PCT Application	24.12.1999	P-458-701				
BR00081	SERBIA AND MONTENEGRO	PCT Application	24.12.1999	PP 0890-2001				
BR00081	SLOVAKIA	PCT Application	24.12.1999	10-2001-7008140	11.09.2002	502053	08.08.2002	163112
BR00081	SOUTH KOREA	PCT Application	24.12.1999	88122519	25.11.2002	54049		
BR00081	TAIWAN	National Patent	21.12.1999	54741				
BR00081	THAILAND	National Patent	22.12.1999	2004101870	05.02.2004	US-2004-002041D-A1		
BR00081	TURKEY	PCT Application	24.12.1999	108620-547				
BR00081	UNITED STATES OF AMERICA	Continuation	30.07.2003	09/857,217				
BR00081	UNITED STATES OF AMERICA	PCT Application	24.12.1999	BAP 031436A				
BR00081	UNITED STATES OF AMERICA	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	BOSNIA-HERZEGOVINA	PCT Application	10.01.2002	2,432,635	24.03.2004	CN 1484672A		
BR00081	BULGARIA	PCT Application	10.01.2002	02463646.4				
BR00081	CANADA	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	CHINA	PCT Application	10.01.2002	P20030521A				
BR00081	COLOMBIA	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	CROATIA	PCT Application	10.01.2002	2002010033				
BR00081	CZECH REPUBLIC	PCT Application	12.01.2002	P200300326				
BR00081	EGYPT	National Patent	10.01.2002	02705021.0-1720	19.11.2003	1362078		
BR00081	ESTONIA	PCT Application	10.01.2002	04104837.5	19.07.2002	2819518		
BR00081	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	10.01.2002	100365	08.10.2004	1061864A		
BR00081	FRANCE	National Patent	12.01.2004					
BR00081	HONG KONG	National Patent	06.07.2004	PCT/HK02/00900				
BR00081	HUNGARY	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	INTERNATIONAL PROCEDURE	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	INTERNATIONAL PROCEDURE	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	ISRAEL	PCT Application	10.01.2002	2002-550658	18-07-2002	WO 02/055588 A1		
BR00081	JAPAN	PCT Application	10.01.2002	PI 200200082				
BR00081	MAINTENANCE	National Patent	10.01.2002	PCT/HK02/00900				
BR00081	MALAYSIA	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	MEXICO	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	MORWAY	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	NORWAY	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	POLAND	PCT Application	10.01.2002	PCT/HK02/00900				
BR00081	RUSSIAN FEDERATION	PCT Application	10.01.2002	PCT/HK02/00900				

PATENT





as at July 28, 2005

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

Onya AG, Orlingen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0102	NORWAY	National Patent	06.06.1990	P902504			30.04.1997	180406
BR0102	PHILIPPINES	National Patent	06.06.1990	40625			12.07.1994	28386
BR0102	RUSSIAN FEDERATION	National Patent	08.05.1990	4836196.04			10.03.1997	2074859
BR0102	SCHWEIZ	European Patent	08.06.1990	50110703.7	12.12.1990	401790	22.04.1998	9011089
BR0102	SLOVENIA	National Patent	08.06.1990	P 90 1 1099			03.07.1997	9011089
BR0102	SOUTH AFRICA	National Patent	06.06.1990	804300			27.05.1994	9043360
BR0102	SOUTH KOREA	National Patent	07.06.1990	83571990	23.02.1994	94-1535	12.08.1994	78284
BR0102	SPAIN	European Patent	08.05.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	SWEDEN	European Patent	06.05.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	TAIWAN	National Patent	12.06.1990	79104799	14.09.1992	79104799	15.01.1993	58500
BR0102	THAILAND	National Patent	08.06.1990	11092	01.08.1991	9284	21.02.1995	19316
BR0102	UNITED KINGDOM	European Patent	08.06.1990	90110703.7	12.12.1990	401790	22.04.1998	401790
BR0102	UNITED STATES OF AMERICA	National Patent	08.06.1990	071534.197			31.12.1991	5076846
BR0103	AUSTRALIA	National Patent	08.08.1992	2086162	04.03.1993	2086162	18.07.1995	657341
BR0103	AUSTRIA	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	DEUTSCHLAND	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	EUROPEAN PROCEDURE (PATENTS)	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	FRANCE	European Patent	24.07.1992	P-001643	22.04.1993	003 036 A	30.05.1996	10 0 000 668
BR0103	INDONESIA	National Patent	28.08.1992	92112697.5	17.05.1993	0 531 685	13.12.1995	0 531 685
BR0103	ITALY	European Patent	24.07.1992	92112697.5	17.05.1993	0 531 685	13.12.1995	0 531 685
BR0103	MEXICO	National Patent	27.08.1992	92 049 44			05.06.1996	181797
BR0103	NEW ZEALAND	National Patent	23.07.1992	243584			27.03.1995	243584
BR0103	SOUTH KOREA	National Patent	27.08.1992	1992-15446	23.05.1996	1996-006788	30.08.1996	101054
BR0103	SPAIN	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	SWEDEN	European Patent	24.07.1992	92112697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	THAILAND	National Patent	11.08.1992	16871	10.05.1995	12617	06.03.1998	8252
BR0103	UNITED KINGDOM	European Patent	24.07.1992	92 112 697.5	17.03.1993	0 531 685	13.12.1995	0 531 685
BR0103	UNITED STATES OF AMERICA	European Patent	27.08.1992	078916.269			08.03.1994	5,292,305
BR0106	AUSTRIA	National Patent	11.01.1994	E 151790-1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	DEUTSCHLAND	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	DEUTSCHLAND	National Patent	11.01.1994	44 00 566	21.07.1994	44 00 566	16.03.1995	44 00 566
BR0106	EUROPEAN PROCEDURE (PATENTS)	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	FRANCE	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	ITALY	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0106	NORWAY	National Patent	17.01.1994	18940164			07.02.2000	307095
BR0106	UNITED KINGDOM	European Patent	11.01.1994	94100289.1	27.07.1994	0 607 840	16.04.1997	0 607 840
BR0107	UNITED STATES OF AMERICA	National Patent	05.01.1994	08177060	23.11.1994	0 625 611	09.07.1996	5,533,676
BR0107	AUSTRIA	European Patent	23.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	DEUTSCHLAND	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	DEUTSCHLAND	National Patent	16.04.1993	4312463			28.07.1994	43 12 463-1-09
BR0107	EUROPEAN PROCEDURE (PATENTS)	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	FRANCE	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	ITALY	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	NORWAY	National Patent	14.04.1994	P941236			09.03.1998	302469
BR0107	UNITED KINGDOM	European Patent	13.04.1994	94105704.4	23.11.1994	0 625 611	12.11.1997	0 625 611
BR0107	UNITED STATES OF AMERICA	National Patent	14.04.1994	08227565			26.02.1997	5,605,565
BR0109	AUSTRALIA	National Patent	26.01.1997	199712396			13.05.1999	701519
BR0109	AUSTRIA	European Patent	26.01.1997	97101286.9	17.09.1997	0 795 548	18.07.2001	0 795 588
BR0109	BELGIUM	European Patent	28.01.1997	97101286.9	17.09.1997	0 795 588	18.07.2001	0 795 588

PATENT

as at July 28, 2005

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

FILE NUMBER (Internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0105	CANADA	National Patent	10.03.1997	2-199-572			03.02.2001	07303007.3
BR0106	CHINA	National Patent	12.03.1997	97103007.3			18.07.2001	0795588
BR0107	DENMARK	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0108	DEUTSCHLAND	European Patent	23.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	59704064.0-08
BR0109	DEUTSCHLAND	National Patent	05.02.1997	19701365.8			20.05.1999	19704365.8
BR0110	EUROPEAN PROCEDURE (PATENTS)	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0111	FINLAND	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0112	FRANCE	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0113	INDONESIA	National Patent	13.03.1997	P-970801				
BR0114	ITALY	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0115	JAPAN	National Patent	13.03.1997	9-59101			02.04.1999	200733.1
BR0116	MEXICO	National Patent	06.03.1997	PA/01997001875			12.01.2001	2009523
BR0117	NETHERLANDS	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0118	NEW ZEALAND	National Patent	11.03.1997	314385			16.10.1999	314385
BR0119	NORWAY	National Patent	04.02.1997	19970468				
BR0120	SCHWEIZ	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0121	SOUTH AFRICA	National Patent	04.02.1997	970896			26.11.1997	970896
BR0122	SOUTH KOREA	National Patent	12.03.1997	97-8278			20.01.1999	190492
BR0123	SPAIN	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0124	SWEDEN	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0125	UNITED KINGDOM	European Patent	28.01.1997	97101286.9	17.09.1997	0795588	18.07.2001	0795588
BR0126	UNITED STATES OF AMERICA	National Patent	07.03.1997	613.741			23.02.1999	5.873.936
BR0127	CANADA	National Patent	20.07.1998	2,243,774			28.10.2003	2,243,774
BR0128	UNITED STATES OF AMERICA	National Patent	24.07.1998	09422,396			23.11.1999	5,989,332
BR0129	DEUTSCHLAND	National Patent	28.07.1997	DE 1983954.2	04.02.1999	1983954		
BR0130	EUROPEAN PROCEDURE (PATENTS)	European Patent	28.07.1996	9814400.9	03.02.1999	0894.833		
BR0131	ARGENTINA	National Patent	28.01.2000	P 00 01 00390	04.09.2002	P 00 01 00390		
BR0132	AUSTRALIA	PCT Application	17.01.2000	2109100				
BR0133	BRAZIL	PCT Application	17.01.2000	P10007865.0				
BR0134	CANADA	PCT Application	17.01.2000	2,361,665				
BR0135	COLOMBIA	National Patent	28.01.2000	00-004-924				
BR0136	CZECH REPUBLIC	PCT Application	17.01.2000	PV 2001-2568				
BR0137	DEUTSCHLAND	National Patent	02.02.1999	199 04 057.5	10.06.2000	199 04 057.5	21.05.2003	199 04 057.5-41
BR0138	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	17.01.2000	00901110.7	31.10.2001	1149172		
BR0139	FLUGSARY	PCT Application	17.01.2000	EP0000928	28.05.2002	PO105360		
BR0140	INTERNATIONAL PROCEDURE	PCT Application	17.01.2000	PCT/EPO000328	10.08.2000	WO 00/46392		
BR0141	MEXICO	PCT Application	17.01.2000	PA/9/2001/007694				
BR0142	NEW ZEALAND	PCT Application	17.01.2000	513627	08.06.2003	513627	08.10.2003	513627
BR0143	NORWAY	PCT Application	17.01.2000	20010506				
BR0144	SOUTH KOREA	PCT Application	17.01.2000	2001-70009841				
BR0145	TAIWAN	National Patent	29.01.2000	88-101,541				
BR0146	THAILAND	National Patent	28.01.2000	55417	20.06.2003	57763		
BR0147	TURKEY	PCT Application	17.01.2000	200102213			22.04.2002	TR 2001 02213 B
BR0148	UNITED STATES OF AMERICA	PCT Application	17.01.2000	091889,545			30.09.2003	6,627,413.81
BR0149	AUSTRALIA	PCT Application	14.12.1999	20972100	18.10.2003	766357	29.01.2004	766357
BR0150	AUSTRIA	Euro-PCT Patent	14.12.1998	99 885 465.0	29.05.2000	1139741	09.04.2003	1139741
BR0151	BELGIUM	Euro-PCT Patent	14.12.1999	99 885 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0152	CANADA	PCT Application	14.12.1999	2,355,694				
BR0153	CZECH REPUBLIC	PCT Application	14.12.1999	PV 2001-2107				

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

FILE NUMBER (in internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0113	DENMARK	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	DEUTSCHLAND	Euro-PCT Patent	14.12.1999	99 965 465.0-2110	29.06.2000	1139741	09.04.2003	1139741
BR0113	DEUTSCHLAND	National Patent	21.12.1998	19859136.5	29.06.2000	18659136.5		
BR0113	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	FINLAND	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	FRANCE	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	GREECE	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	HUNGARY	PCT Application	14.12.1999	127405	28.03.2002	P0104732		
BR0113	INTERNATIONAL PROCEDURE	PCT Application	14.12.1999	PCT/EPO/0909031	29.06.2000	WO 00/36973		
BR0113	ITALY	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	MEXICO	PCT Application	14.12.1999	PA/A/2001/006382	29.06.2000			
BR0113	NETHERLANDS	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	NEW ZEALAND	PCT Application	14.12.1999	612893	31.10.2003	512898	09.02.2004	512898
BR0113	NORWAY	PCT Application	14.12.1999	20013076				
BR0113	PORTUGAL	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	SCHWEIZ	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	SOUTH KOREA	PCT Application	14.12.1999	2001-7007827				
BR0113	SPAIN	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	SWEDEN	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	TAIWAN	National Patent	18.12.1999	46122327				
BR0113	THAILAND	National Patent	18.12.1999	54584	24.01.2001	42664		
BR0113	TURKEY	PCT Application	14.12.1999	2001/01825			21.03.2002	TR 2001 01825 D
BR0113	UNITED KINGDOM	Euro-PCT Patent	14.12.1999	99 965 465.0	29.06.2000	1139741	09.04.2003	1139741
BR0113	UNITED STATES OF AMERICA	PCT Application	14.12.1999	09068.603			27.05.2003	6,569,229
BR0115	ARGENTINA	National Patent	11.05.2001	P 03 01 02227	07.05.2003	AR020441 A1		
BR0115	AUSTRALIA	PCT Application	26.04.2001	2001265907	06.05.2003	P10110780-1		
BR0115	BRAZIL	PCT Application	26.04.2001	P10110780-1				
BR0115	BULGARIA	PCT Application	26.04.2001	107.311				
BR0115	CANADA	PCT Application	26.04.2001	2,408,643				
BR0115	CHILE	National Patent	11.05.2001	1077-2001	28.01.2002	1077-2001		
BR0115	COLOMBIA	PCT Application	26.04.2001	02.111.624	29.08.2003			
BR0115	CZECH REPUBLIC	PCT Application	26.04.2001	PV 2002-4072	14.05.2003	PV 2002-4072		
BR0115	DEUTSCHLAND	National Patent	02.06.2000	400 27 888.5	22.11.2001			
BR0115	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	26.04.2001	01943291.3	19.02.2003	1243622		
BR0115	HONG KONG	National Patent	26.04.2001					
BR0115	HUNGARY	PCT Application	26.04.2001	PCT/EPO/094729	29.09.2003	P0301064		
BR0115	INTERNATIONAL PROCEDURE	PCT Application	26.04.2001	PCT/EPO/094729	15.11.2001	WO 01/46559		
BR0115	MEXICO	PCT Application	26.04.2001	PA/A/2002/011032				
BR0115	NEW ZEALAND	PCT Application	26.04.2001	PCT/EPO/04729				
BR0115	NORWAY	PCT Application	26.04.2001	20025400				
BR0115	RUSSIAN FEDERATION	PCT Application	26.04.2001	2002133454	20.06.2004	2002133454		
BR0115	SLOVAKIA	PCT Application	26.04.2001	PP 1742-02	01.04.2003	PP 1742-2002		
BR0115	SOUTH KOREA	PCT Application	26.04.2001	PCT/EPO/094729				
BR0115	TAIWAN	National Patent	16.04.2001	90109079				
BR0115	THAILAND	National Patent	10.05.2001	65412	29.10.2002	63683		
BR0115	UNITED STATES OF AMERICA	PCT Application	26.04.2001	10275.861	02.05.2004	US 2004-0029839-A1		
BR0123	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	06.11.2003	03 769 775.2				
BR0123	EURASIAN PROCEDURE (PATENTS)	EAT-PCT Patent	06.11.2003	200500708				
BR0123	AUSTRALIA	PCT Application	06.11.2003	2003278472				

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

Omnia AG, Orlingen

FILE NUMBER (file ref. no.)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
BR0125	BRAZIL	PCT Application	06.11.2003	PI0315305-3				
BR0125	CHINA	PCT Application	06.11.2003	200380104672.7				
BR0125	COLOMBIA	PCT Application	06.11.2003	05-054.343				
BR0125	MEXICO	PCT Application	06.11.2003	PA/02/2005/004761				
BR0125	NORWAY	PCT Application	06.11.2003	20052702				
BR0125	NEW ZEALAND	PCT Application	06.11.2003	539826				
BR0125	PHILIPPINES	PCT Application	06.11.2003	1-2005-500779				
BR0125	SOUTH KOREA	PCT Application	06.11.2003	10-2005-7008181				
BR0125	JAPAN	PCT Application	06.11.2003	Not yet available				
BR0125	INDIA	PCT Application	06.11.2003	2004-543496				
BR0125	INDONESIA	PCT Application	06.11.2003	286/MU/MIN/P/2005				
BR0125	UNITED EMIRATS	PCT Application	06.11.2003	254/2005				
BR0125	INDONESIA	PCT Application	06.11.2003	W-00 2005 01161				
BR0125	CROATIA	PCT Application	06.11.2003	P-20050509A				
BR0125	EGYPT	PCT Application	06.11.2003	187/2005 PCT				
BR0125	ALGERIA	PCT Application	06.11.2003	50151				
BR0125	UKRAINE	PCT Application	06.11.2003	a2005 05504AM				
BR0125	UNITED STATES OF AMERICA	PCT Application	06.11.2003	10532,261				
BR0125	CANADA	PCT Application	06.11.2003	Not yet available				
BR0125	SOUTH AFRICA	PCT Application	06.11.2003	200505284				
BR0125	CHILE	National Patent	06.11.2003	2286-2003				
BR0125	FRANCE	National Patent	06.11.2003	2141061	14.05.2004	219461972		
BR0125	INTERNATIONAL PROCEDURE	PCT Application	06.11.2003	PCT/IB03/05063	21.05.2004	WD 2004/011882		
BR0125	MALAYSIA	National Patent	06.11.2003	P120034246				
BR0125	TAIWAN	National Patent	05.11.2003	92130909				
BR0125	THAILAND	National Patent	07.11.2003	86513				
BR0125	URUGUAY	National Patent	06.11.2003	28165	30.06.2004	281065		
BR0125	EUROPEAN PROCEDURE (PATENTS)	National Patent	06.11.2003	03789789.3				
BR0125	EUROPEAN PROCEDURE (PATENTS)	Ente-PCT Patent	07.11.2003	200500790				
BR0125	EUROPEAN PROCEDURE (PATENTS)	EAT-PCT Patent	07.11.2003	2003278489				
BR0125	AUSTRALIA	PCT Application	07.11.2003	20052703				
BR0125	BRAZIL	PCT Application	07.11.2003	539726				
BR0125	CHINA	PCT Application	07.11.2003	1-2005-500826				
BR0125	COLOMBIA	PCT Application	07.11.2003	PI0316093-9				
BR0125	MEXICO	PCT Application	07.11.2003	200380104184.9				
BR0125	NORWAY	PCT Application	07.11.2003	05-054.344				
BR0125	NEW ZEALAND	PCT Application	07.11.2003	PA/02/2005/004760				
BR0125	PHILIPPINES	PCT Application	07.11.2003	20052703				
BR0125	SOUTH KOREA	PCT Application	07.11.2003	1-2005-500826				
BR0125	POLAND	PCT Application	07.11.2003	10-2005-7008180				
BR0125	JAPAN	PCT Application	07.11.2003	Not yet available				
BR0125	INDIA	PCT Application	07.11.2003	2004-549480				
BR0125	UNITED EMIRATS	PCT Application	07.11.2003	33 IN/MU/MIP/2005				
BR0125	INDONESIA	PCT Application	07.11.2003	255/2005				
BR0125	CROATIA	PCT Application	07.11.2003	W-00 2005 01163				
BR0125	EGYPT	PCT Application	07.11.2003	P20050507A				
BR0125	ALGERIA	PCT Application	07.11.2003	189/2005 PCT				
BR0125	UKRAINE	PCT Application	07.11.2003	50174				
BR0125	UNITED STATES OF AMERICA	PCT Application	07.11.2003	a2005 055050M				
BR0125	CANADA	PCT Application	07.11.2003	10032,475				
BR0125		PCT Application	07.11.2003	Not yet available				

as at July 28, 2005

RIDER 1 TO SCHEDULE A OF DEED OF ASSIGNMENT

Omnia AG, Offingen

FILE NUMBER (internal reference)	COUNTRY	TYPE OF PROTECTION	FILING DATE	FILING NUMBER	PUBLICATION DATE	PUBLICATION NUMBER	GRANT DATE	GRANT NUMBER
IR0125	SOUTH AFRICA	PCT Application	07.11.2003	2005/03286				
IR0125	CHILE	National Patent	07.11.2003	2285-2003				
IR0125	FRANCE	National Patent	08.11.2002	2191999	14.05.2004	29461971		
IR0125	INTERNATIONAL PROCEDURE	PCT Application	07.11.2003	PCT/IB2003/05082	21.05.2004	WO 2004/1883		
IR0125	MALAYSIA	National Patent	08.11.2003	PI 2003/245				
IR0125	TAIWAN	National Patent	06.11.2003	92131050				
IR0125	THAILAND	National Patent	07.11.2003	86514				
IR0125	URUGUAY	National Patent	06.11.2003	28066	30.06.2004	28.066		
IR0126	CHILE	National Patent	17.03.2004	546-2004				
IR0126	INTERNATIONAL PROCEDURE	PCT Application	17.03.2004	PCT/IB2004/000773	30.09.2004	WO 2004/189316		
IR0126	MALAYSIA	National Patent	18.03.2004	PI 2004/0667				
IR0126	THAILAND	National Patent	17.03.2004	89425	25.05.2005	88430		
IR0126	TAIWAN	National Patent	17.03.2004	93107087	16.12.2004	20042732		
IR0126	URUGUAY	National Patent	18.03.2004	28234	08.11.2004	28.237		
IR0126	FRANCE	National Patent	18.08.2003	303281	24.09.2004	29621900		
IR0127	FRANCE	National Patent	09.12.2003	314369				
IR0128	FRANCE	National Patent	09.12.2003	314371				
IR0129	FRANCE	National Patent	09.12.2003	314367				
IR7580	AUSTRALIA	PCT Application	05.04.1999	3725509	01.11.1999	3725509	11.12.2003	704736
IR7580	BRAZIL	PCT Application	06.04.1999	PCT/IB99/00991	12.11.2000	PI 9908547-5		
IR7580	CANADA	PCT Application	06.04.1999	2324, 899				
IR7580	CHINA	PCT Application	05.04.1999	89057312	13.06.2001	1299400A		
IR7580	COLOMBIA	National Patent	07.04.1999	99420337	25.09.2001	99420337		
IR7580	CZECH REPUBLIC	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	EUROPEAN PROCEDURE (PATENTS)	Euro-PCT Patent	06.04.1999	99919483.0	21.03.2001	19941203		
IR7580	HUNGARY	PCT Application	06.04.1999	PCT/IB99/00941	29.10.2001	P0102119		
IR7580	INDIA	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	INDONESIA	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	INTERNATIONAL PROCEDURE	PCT Application	06.04.1999	W-2000-2029	07.12.2000	W-2000-2029		
IR7580	JAPAN	PCT Application	06.04.1999	PCT/IB99/00941	21.10.1999	WO 99/62984		
IR7580	MEXICO	PCT Application	06.04.1999	2000-543534				
IR7580	NEW ZEALAND	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	NORWAY	PCT Application	06.04.1999	508009			09.02.2004	508009
IR7580	POLAND	PCT Application	06.04.1999	P-343646				
IR7580	ROMANIA	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	RUSSIAN FEDERATION	PCT Application	06.04.1999	2000120054			27.12.2003	2200173
IR7580	SLOVAKIA	PCT Application	06.04.1999	PCT/IB99/00941				
IR7580	SLOVENIA	PCT Application	06.04.1999	PCT/IB99/00941	31.08.2000	P-4621027	03.09.2001	20478
IR7580	SOUTH AFRICA	PCT Application	06.04.1999	PCT/IB99/00941			25.07.2001	2000/5509
IR7580	SOUTH KOREA	PCT Application	06.04.1999	10-2000-7011197				
IR7580	TAIWAN	National Patent	30.03.1999	68105009				
IR7580	THAILAND	National Patent	07.04.1999	48914				
IR7580	TURKEY	PCT Application	06.04.1999	0002941	22.01.2001	2000002941		
IR7580	UNITED STATES OF AMERICA	PCT Application	06.04.1999	09/646,807				
IR7580	UNITED STATES OF AMERICA	Continuation	20.04.2004	10627, 531	13.01.2005	US-2005-0006041-A1		

PATENT  
200599977  
FRAME  
0740

Notarial Certification

This is to certify that the overleaf copy (21 pages) of the Deed of Assignment entered into between Omya AG and Omya Development AG dated June 22, 2004 (incl. Addendum No. 1 dated July 28, 2005) is in conformity with the original presented to me.

Egerkingen, November 13, 2007

The Notary:



*[Handwritten signature]* Not

**FACSIMILE**

PLEASE CALL US AT (703) 413-3000 IF THE MESSAGE YOU RECEIVE IS INCOMPLETE OR NOT LEGIBLE

I hereby certify that this correspondence is being facsimile transmitted to:

Director of the United States Patent and Trademark Office  
Alexandria, VA 22313-1450  
(571) 273-0140

on Date: March 5, 2008 Signature: Deborah J. Henningsen  
Deborah J. Henningsen

Total number of pages including this page: 25

ATTORNEYS AT LAW  
1940 DUKE STREET  
ALEXANDRIA, VIRGINIA 22314  
(703) 413-3000  
(703) 413-2220 FACSIMILE  
OBLONPAT@OBLON.COM  
WWW.OBLON.COM

Dept.: KLHBy: MIS/djhOSMM&N File No. 322566US2SDSerial No. 09/646,897Patent No. 7,311,802In the matter of : OMYA AGFor: Assignment Recordation

- Credit Card Form for \$80.00
- Notarial Certification, Recordation Cover Sheet (PTO-1595) - 23 Pages

Unless otherwise indicated or obvious from the nature of the transmittal, the information contained in this facsimile message is attorney privileged and confidential information intended for the use of the individual or entity named above. If the reader of this message is not the intended recipient or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately notify us by telephone and return the original message to us at the above address via the U.S. Postal Service at our Expense. Thank You. **PATENT**