

09-03-2003

Form PTO-1594 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Tab settings

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U.S. DEPARTMENT OF COMMERCE OFFICE OF PATENT AND TRADEMARKS

2003 SEP 2 PM 3:05

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof

FINANCE SECTION

1. Name of conveying party(ies): Fosbel International Limited
Individual(s) Association General Partnership Limited Partnership Corporation-State Other Company organized under the laws of Great Britan
Additional name(s) of conveying party(ies) attached? Yes No

9-2-03

2. Name and address of receiving party(ies) Name: Fosbel Intellectual AG Internal Address: Bahnhofstrasse 16 Street Address: Pfaffikon SWITZERLAND City: State: Zip:
Individual(s) citizenship Association General Partnership Limited Partnership Corporation-State Company organized under the laws of Switzerland Other of Switzerland
If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance: Assignment Merger Security Agreement Change of Name Other
Execution Date: December 18, 2001

4. Application number(s) or registration number(s): A. Trademark Application No.(s) B. Trademark Registration No.(s) 1,088,317; 2,408,482; 1,082,421; 1,088,316
Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed: Name: Michael J. Smith Internal Address: Akin Gump Strauss Hauer & Feld, LLP Street Address: One Commerce Square 2005 Market Street, Suite 2200 City: Phila. State: PA Zip: 19103

6. Total number of applications and registrations involved: 4
7. Total fee (37 CFR 3.41): \$115.00 Enclosed Authorized to be charged to deposit account
8. Deposit account number: Please charge any deficiency in payment or credit any overpayment to AC# 50-1017 (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. Michael J. Smith Signature Date August 29, 2003

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

09/03/2003 LHMELER 00000040 1000317

Mail documents to be recorded with required cover sheet information to: Mail Stop Assignment Recordation Services Director of the United States Patent and Trademark Office P.O. Box 1450, Alexandria, VA 22313-1450

01 FC:0521 02 FC:0522

40.00 75.00

TRADEMARK REEL: 002814 FRAME: 0538

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Trademarks, Box Assignments, Washington, DC 20231, on the date indicated below.

By: April L. Lillie

Date: August 29, 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re : Trademark Registration of :  
: Fosbel Intellectual AG :  
Registration : :  
Nos. : See Schedule A :  
: :  
Dated: : See Schedule A :  
: : Attorney Docket  
Mark: : See Schedule A : No. 209679.0030

1088317

**REVOCATION AND APPOINTMENT OF POWER OF ATTORNEY AND DOMESTIC REPRESENTATIVE**

The undersigned, being the owner of the trademark registration, hereby revokes all former Powers of Attorney and Designations of Domestic Representative with respect to this registration.

Please recognize Ronald L. Panitch, a member of the bar of Pennsylvania; Jordan A. LaVine, a member of the bar of Pennsylvania, Maureen C. Kassner, a member of the bar of Pennsylvania; Irene Segal Ayers, a member of the bar of Ohio; Michael J. Smith, a member of the bars of Pennsylvania and New Jersey, and Jaclyn M. Mason, a member of the bar of Pennsylvania and New Jersey, of Akin Gump Strauss Hauer & Feld, LLP with offices at One Commerce Square, 2005 Market Street, Suite 2200, Philadelphia, Pennsylvania 19103-7086 (Tel.: 215-965-1200), as our attorneys, with full power of substitution and revocation, to transact all business in connection therewith.

**THIS ASSIGNMENT** is made this *Eighteenth* day of *December*, 2001

**BETWEEN**

(1) "the Assignor" **FOSBEL INTERNATIONAL LIMITED** (Company No. 2552948) whose principal office is at Coleshill Road Fazeley Tamworth Staffordshire B78 3TL England;

**AND**

(2) "the Assignee" **FOSBEL INTELLECTUAL AG** whose registered office is at Bahnhofstrasse 16 Pfäffikon Switzerland.

**WHEREAS**

The Assignor is the proprietor of the Intellectual Property Rights (as hereinafter defined) and the Assignor has agreed to assign the Intellectual Property Rights to the Assignee.

**NOW THEREFORE IT IS AGREED**

1. In this agreement (including the Recitals and Schedules) the following words and expressions should have the following meanings:-

"the Patents" shall mean the patents and patent applications specified in Schedule 1 hereof.

"the Trade Marks" shall mean the trade marks and trade mark applications specified in Schedule 2 hereof.

"Know-How" shall mean any and all technical and commercial information, advice, data knowledge, drawings, information, recipes and specifications owned by or vested in the Assignor.

"Intellectual Property Rights" shall mean jointly and severally the Patents, the Trade Marks and the Know-How.

2. The Assignor warrants that:-

- (i) it is the legal and beneficial owner of the Trade Marks, the Know-How and the Patents listed in Schedule 1 Part A; and
- (ii) the Assignor and Glaverbel SA are co-owners of the Patents listed in Schedule 1 Part B; and
- (iii) that the registrations and/or applications for registration of the Trade Marks and the Patent are recorded in the name of the Assignor; and

- (iv) that all official fees and taxes due and payable in respect of the Trade Marks and the Patents have been paid; and
  - (v) that the Trade Marks and Patents are subsisting.
3. In consideration of the sum of Two Million and Ninety Thousand pounds sterling (£2,090,000) payable by the Assignee to the Assignor, the Assignor hereby assigns to the Assignee:
- 3.1 all of the Assignor's right title and interest in the Patents and all rights powers and privileges and immunities conferred on the proprietor thereof by the grant of the said Patents to sue for damages and other remedies in respect of any infringement of the Patents which may have occurred prior to the date hereof; and
  - 3.2 all of the Assignor's right title and interest in and to the Trade Marks with such goodwill in the goods in respect of which the Trade Marks are registered as attaches to the Trade Marks with effect from the date hereof; and
  - 3.3 all of the Assignor's right title and interest in and to the Know-How.
4. The fee payable in accordance with Clause 3 above shall be paid by the Assignee to the Assignor upon the execution of this Agreement.
5. The Assignor undertakes and agrees to execute all documents and do all such acts and things as may be necessary to give legal effect to the assignments hereunder.
6. 6.1 The Assignor shall be responsible for and agrees to make payments in respect of all costs fees and disbursements in connection with the maintenance prosecution and defence of the Patents and Trade Marks prior to the date of this Assignment.
- 6.2 The Assignee shall be responsible for and agrees to make payments in respects of all costs fees and disbursements in connection with the maintenance prosecution and defence of the Patents and Trade Marks from the date of this Assignment.
7. This Agreement shall be governed by and construed and interpreted in accordance with the laws of Belgium. Any litigation relating to the conclusion validity interpretation or performance of this Agreement or of subsequent contracts or operations derived herefrom as well as any other litigation concerning or related to this Agreement without any exception shall be submitted to the exclusive jurisdiction of the Brussels Courts.

**AS WITNESS** the hands of the duly authorised representatives of the parties hereto the day and year first above written.

**SCHEDULE 1**



**THE PATENTS  
PART A**

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	EXPIRY DATE
Argentina	OXYTEFAL/ Refractory repair mass	P 96 0 102 881		03-JUN-16
Austria	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	E 174 021	07-JUN-16
Australia	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567	695 855	07-JUN-16
Belgium	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330 A1	07-JUN-16
Brazil	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567		07-JUN-16
Canada	OXYTEFAL/ Refractory repair mass	2 223 445		07-JUN-16
Switzerland	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330 A1	07-JUN-16
Chile	OXYTEFAL/ Refractory repair mass	1 1/12		07-JUN-16
China	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567		07-JUN-16
Unified Germany	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	696 01 088.7-08	07-JUN-16
European Application	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567	0 830 330	07-JUN-16
France	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	2 127 644	07-JUN-16
Germany	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330	07-JUN-16
Greece	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330 A1	07-JUN-16
UK	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330 A1	07-JUN-16
Hungary	OXYTEFAL/ Refractory repair mass	99 01 544		07-JUN-16
India	OXYTEFAL/ Refractory repair mass	1 248/DEL/96		07-JUN-10

	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330	07-JUN-16
	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567		07-JUN-16
	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567		07-JUN-16
et rg	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330	07-JUN-16
	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567		07-JUN-16
	OXYTEFAL/ Refractory repair mass	PI 96 02 050		
eds	OXYTEFAL/ Refractory repair mass	96 919 969.4-2111	0 830 330	07-JUN-16
	OXYTEFAL/ Refractory repair mass	P 97 5 770		07-JUN-16
	OXYTEFAL/ Refractory repair mass	000 407	1430	04-JUN-16
	OXYTEFAL/ Refractory repair mass	98 100 193	2154044	07-JUN-16
	OXYTEFAL/ Refractory repair mass	EP/SE 96 919 969.4	96 919 969.4	07-JUN-16
	OXYTEFAL/ Refractory repair mass	85 106 728		05-JUN-16
	OXYTEFAL/ Refractory repair mass	PCT/IB 96/00 567	5 928 717	07-JUN-16
	OXYTEFAL/ Refractory repair mass	000 989		06-JUN-16
Isnal m	OXYTEFAL/ Refractory repair mass	PCT/IB96/00567		07-JUN-16
SOCA	OXYTEFAL/ Refractory repair mass	96/04 812	96/04 812	07-JUN-16
S	OXYTEFAL/ Refractory repair mass	64/96	64/96	30-MAY-16
	DELTA A3 SPRAYING APPARATUS	598-MAS-88	171909	26-AUG-02
	REPAIRING FURNACE BRICK WORK	P3643420.5		

ean ation	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
se	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
erlands	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
en	REPAIRING FURNACE BRICK WORK	87117659	0275419	28-NOV-07
	Flame spraying refractory material	90-00171	AP 171	6-APR-10
ia	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
alia	Flame spraying refractory material	45041-89	630898	10-OCT-05
um	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
ada	Flame spraying refractory material	593131	1331023	26-JUL-11
	Flame spraying refractory material	106-89	37105	23-JAN-05
many	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
mark	Flame spraying refractory material	0638/91		
ean ication	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
and	Flame spraying refractory material	911714		

e	Flame spraying refractory material	89112198.2	0440712	10-OCT-09
	Flame spraying refractory material	89112198.2	0440712	10-OCT-09
ry	Flame spraying refractory material	6364-89	211412	10-OCT-09
	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
	Flame spraying refractory material	1-511276	2941869	10-OCT-09
abourg	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
p	Flame spraying refractory material	20225	174147	6-APR-10
lands	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
	Flame spraying refractory material	154082	4885	4-MAY-09
nia	Flame spraying refractory material	147310	105768	10-OCT-09
an ation	Flame spraying refractory material	4895391.33	2036186	10-OCT-09
en	Flame spraying refractory material	89912198.2	0440712	10-OCT-09
ne	Flame spraying refractory material	93090916		
	Flame spraying refractory material	255634	5013499	11-OCT-08
	Flame spraying refractory material	272082	4946806	11-OCT-08
	Flame spraying refractory material	309612	4981628	11-OCT-08
	Flame spraying refractory material	PCT/W089/04		
in Africa	Flame spraying refractory material	90/2473	94/2743	10-APR-10
	Flame spraying refractory material	90/00171	AP171	6-APR-06
above	Flame spraying refractory material	90/00171	AP171	6-APR-10



Africa	Flame spraying refractory material	90/3714	90/3714	15-MAY-10
	Surface treatment of refractory structure	780/DEL/93		
	Surface treatment of refractory structure	97198	5435948	27-JUL 13
	High frequency induction fusing	9716032.9		
ina	High frequency induction fusing	P980103717		
ia	High frequency induction fusing	85491/98		
	High frequency induction fusing	PI9810840.9		
a	High frequency induction fusing	2298729		
an ation	High frequency induction fusing	98936517		
	High frequency induction fusing	9720489.5		
	High frequency induction fusing	1683/MAS/98		
	High frequency induction fusing	2000-505344		
o	High frequency induction fusing	2000000988		
sia	High frequency induction fusing	PI9803455		
nd	High frequency induction fusing	045236		
n	High frequency induction fusing	87111608		
	High frequency induction fusing	09/124076	6162509	29-JUL-18
	High frequency induction fusing	09/698160		
	High frequency induction fusing	PCT/GB98/022		
n Africa	High frequency induction fusing	98/6813	98/6813	03-JUL-18

Australia	Lancescope camera inspection of furnaces	49177/99		
Brazil	Lancescope camera inspection of furnaces			
Canada	Lancescope camera inspection of furnaces			
Czech Republic	Lancescope camera inspection of furnaces			
European Application	Lancescope camera inspection of furnaces			
Japan	Lancescope camera inspection of furnaces	2000-560404		
Republic of Korea	Lancescope camera inspection of furnaces	10-2001-700058		
Mexico	Lancescope camera inspection of furnaces			
Poland	Lancescope camera inspection of furnaces			
Russian Federation	Lancescope camera inspection of furnaces			
USA	Lancescope camera inspection of furnaces	09/115626		
Venezuela	Lancescope camera inspection of furnaces			
WO	Lancescope camera inspection of furnaces	PCT/GB99/021		
South Africa	Lancescope camera inspection of furnaces			
USA	Cleaning using welding lances and blasting	09/249111		
USA	Cleaning using welding lances and blasting	09/603621		
Austria	FAVRETTO	96105565.4	739861	09/04/2016
Belgium	FAVRETTO	96105565.4	739861	09/04/2016
Switzerland	FAVRETTO	96105565.4	739861	09/04/2016
Czech Republic	FAVRETTO	PV1097-96		
Germany	FAVRETTO	96105565.4	739861	09/04/2016
Denmark	FAVRETTO	96105565.4	739861	09/04/2016

European patent	FAVRETTO	96105565.4	739861	09/04/2016
China	FAVRETTO	96105565.4	739861	09/04/2016
France	FAVRETTO	96105565.4	739861	09/04/2016
Germany	FAVRETTO	96105565.4	739861	09/04/2016
India	FAVRETTO	96105565.4	739861	09/04/2016
Italy	FAVRETTO	96105565.4	739861	09/04/2016
Japan	FAVRETTO	TV95A000048	1279293	26/04/2015
Netherlands	FAVRETTO	96105565.4	739861	09/04/2016
Portugal	FAVRETTO	96105565.4	739861	09/04/2016
Sweden	FAVRETTO	96105565.4	739861	09/04/2016

**PART B**

COUNTRY	TITLE	APPLICATION NUMBER	PATENT NUMBER	EXPIRY DATE
Austria	OXYREFRACT/ Ceramic welding process	A 1 244/90	398 968	07-JUN-10
Australia	OXYREFRACT/ Ceramic welding process	64 11/18	628 552	07-MAY-10
Belgium	OXYREFRACT/ Ceramic welding process	090 00 615	090 00 615	18-JUN-10
Brazil	OXYREFRACT/ Ceramic welding process	PI 90 03 495		13-JUL-10
Canada	OXYREFRACT/ Ceramic welding process	500-4 743 945 (SU)	1 302	01-JUN-10
Canada	OXYREFRACT/ Ceramic welding process	2 017 622		28-MAY-10
China	OXYREFRACT/ Ceramic welding process	90 104 775.9	90 104 775.9	21-JUL-05

many	OXYREFRACT/ Ceramic welding process	APF27D/342 924.5	296 747	19-JUL-08
ed many	OXYREFRACT/ Ceramic welding process	40 17 163.9-45	4 017 163.9-45	28-MAY-10
n	OXYREFRACT/ Ceramic welding process	90 01 975	90 01 975	23-JUL-10
ce	OXYREFRACT/ Ceramic welding process	90 07 688	90 07 688	18-JUN-10
	OXYREFRACT/ Ceramic welding process	90 15 724.9	2 234 502	17-JUL-10
rgia	OXYREFRACT/ Ceramic welding process	001 211	1 001	01-JUN-10
el	OXYREFRACT/ Ceramic welding process	94 573	94 573	31-MAY-10
a	OXYREFRACT/ Ceramic welding process	717/DEL/94		02-MAY-04
a	OXYREFRACT/ Ceramic welding process	412/DEL/90	176 865	02-MAY-04
y	OXYREFRACT/ Ceramic welding process	67 392-A/90	1 241 236	29-MAY-10
pan	OXYREFRACT/ Ceramic welding process	148 1/18	2 941 892	04-JUN-10
rea	OXYREFRACT/ Ceramic welding process	8 1/7	128 295	05-JUN-10
zakhstan	OXYREFRACT/ Ceramic welding process	93 2 166.1	3 599	01-JUN-10
uxembourg	OXYREFRACT/ Ceramic welding process	87 749	87 749	20-JUN-10

Costa Rica	OXYREFRACT/ Ceramic welding process	21 690	175 815	23-JUL-10
Netherlands	OXYREFRACT/ Ceramic welding process	90/ 01 330		12-JUN-10
Russia	OXYREFRACT/ Ceramic welding process	SU 4 743 945/33	RU 2 040 512	01-JUN-10
Sweden	OXYREFRACT/ Ceramic welding process	90 02 041-3	470309	07-JUN-10
Key	OXYREFRACT/ Ceramic welding process	90/611	24 943	13-JUN-10
Iran	OXYREFRACT/ Ceramic welding process	79 104 372	NI-50 589	11-SEP-06
Maine	OXYREFRACT/ Ceramic welding process	93 003 246	27273	01-JUN-10
A	OXYREFRACT/ Ceramic welding process	07/896 908	5 242 639	07-SEP-10
A	OXYREFRACT/ Ceramic welding process	08/073 056	5 401 698	28-MAR-12
South Africa	OXYREFRACT/ Ceramic welding process	90/ 05 790	90/ 05 790	24-JUL-10

**SCHEDULE 2  
THE TRADE MARKS**

COUNTRY	MARK	CLASS	REGISTRATION NUMBER	NEXT RENEWAL
Argentina	FOSBEL (& Dev FOSB1)	1	2211777*	
Argentina	FOSBEL (& Dev FOSB1)	7	1797414	27-Jun-2010
Argentina	FOSBEL (& Dev FOSB1)	9	1797415	27-Jun-2010

	FOSB1)			
Argentina	FOSBEL (& Dev FOSB1)	37	2211780*	
Australia	FOSBEL	1	726485	24-Jan-2007
		7		
		9		
		37		
Australia	FOSBEL (Dev FOSB2)	1	787070	1-Mar-2009
		7		
		9		
		37		
Australia	HOTWORK (& Dev HOT1)	37	767289	13-Jul-2008
Australia	LANCESCOPE	7	777011	28-Oct-2008
		9		
		37		
Australia	LANCESCOPE	42	77484	04-Nov-2008
Australia	CETEK	2	727362	10-Feb-2007

Austria	FOSBEL (Dev FOSB2)	1	183565	12-Aug-2009
		7		
		9		
		37		
Brazil	FOSBEL	1	812121929	17-May-2008
Brazil	FOSBEL (& Dev FOSB1)	1	823527794*	
Brazil	FOSBEL (& Dev FOSB1)	37	823527786*	
Brazil	LANCESCOPE	37	821.344.412*	
Brazil	LANCESCOPE	7	821.344.404*	
Brazil	LANCESCOPE	9	821.344.390*	
Brazil	V-RON	37	821.344.420*	
Brazil	HOTWORK	37	817943684*	
Brazil	FOSBEL	37	815128177	28-Jan-2002

Chile	FOSBEL	37	555360	13-Dec-2009
Canada	FOSBEL	1	TMA505,796	21-Dec-2013
		7		
		9		
		37		
Canada	HOTWORK (& Dev HOT1)	37	886406*	
Canada	HOTWORK (& Dev HOT1)	37	1071447*	
Canada	LANCESCOPE		897145*	
Chile	FOSBEL	37	435.334	06-Dec-2004
Chile	FOSBEL (& Dev FOSB1)	1	549.552	4-Oct-2009
Chile	FOSBEL (& Dev FOSB1)	7	549.551	4-Oct-2009
Chile	FOSBEL (& Dev FOSB1)	9	549.550	4-Oct-2009
Chile	FOSBEL (& Dev FOSB1)	37	549.549	4-Oct-2009
Chile	FOSBEL (Dev FOSB2)	1	549.548	4-Oct-2009
Chile	FOSBEL (Dev FOSB2)	7	549.547	4-Oct-2009
Chile	FOSBEL (Dev FOSB2)	9	549.546	4-Oct-2009
Chile	FOSBEL (Dev FOSB2)	37	549.545	4-Oct-2009
Chile	LANCESCOPE	7	550.051	13-Oct-2009
Chile	LANCESCOPE	9	550.050	14-Oct-2009
Chile	LANCESCOPE	37	550.049	14-Oct-2009
Chile	LANCESCOPE	42	550.048	14-Oct-2009
Chile	V-RON	2	550.298	15-Oct-2009
China	FOSBEL (& Chinese)	1	617017	09-Nov-2002
China	FOSBEL (Dev FOSB2)	1	1488079	13-Dec-2010
China	HOTWORK (& Dev HOT1)	37	9800129829*	

	HOT1)			
China	HOTWORK (&Dev HOT1)	37	2001057064*	
China	HOTWORK (& Dev HOT2)	37	919836	20-Dec-2006
Colombia	FOSBEL	37	158265	12-Apr-2004
Colombia	FOSBEL (& Dev FOSB1)	1	223812	30-Nov-2009
Colombia	FOSBEL (& Dev FOSB1)	7	222568	30-Nov-2009
Colombia	FOSBEL (& Dev FOSB1)	9	22567	30-Nov-2009
France	CETEK	2	97662243	05-Feb-2007
France	FOSBEL (& Dev FOSB1)	1	99782459	23-Mar-2009
		7		
		9		
		37		
France	HOTWORK (& Dev HOT1)	37	98/742604	
France	LANCESCOPE	7	98/760614	23-Nov-2008
		9		
		37		
		42		
France	V-RON	2	98765694	22-Dec-2008
		37		
Germany	CETEK	2	39704150	31-Jan-2007
Germany	FOSBEL (& Dev FOSB1)	1	39917493	31-Mar-2009
		7		
		9		
		37		
Germany	HOTWORK (& Dev HOT1)	37	30073587	21-Jul-2008
Germany	V-RON	2	39873620	31-Dec-2008
		37		
Greece	FOSBEL	1	132278*	19-Feb-2007



		7		
		9		
		37		
Greece	FOSBEL (& Dev FOSB1)	1	140856*	
		7		
		9		
		19		
		37		
India	FOSBEL	1	736087*	
India	FOSBEL	7	736085*	
India	FOSBEL	9	736088*	
Indonesia	FOSBEL	1	408879	16-Apr-2006
Indonesia	FOSBEL	7	408995	16-Apr-2006
Indonesia	FOSBEL	9	408957	16-Apr-2006
Indonesia	FOSBEL	37	408954	16-Apr-2006
Indonesia	HOTWORK (& Dev HOT1)	37	450183	7-Jun-2008
Ireland, Republic of	FOSBEL	1	204830	23-Jan-2007
		7		
		9		
		37		
Italy	HOTWORK (&Dev HOT1)	37	FI98C1433*	
Japan	FOSBEL	1	4262997	16-Apr-2009
		7		
		9		
		37		
Japan	HOTWORK (& Dev HOT1)	37	4459409	16-Mar-2011
Korea, Republic	FOSBEL	1	22395*	
		7		
		9		
		37		

Korea, Republic	HOTWORK (& Dev HOT1)	37	2000-0028310*	
Korea, South	CETEK	2	397134	25-Feb-2008
Korea, South	FOSBEL	1	447332	04-May-2009
Korea, South	FOSBEL	7	409313	10-Jul-2008
Korea, South	FOSBEL	9	402046	13-May-2008
Korea, South	FOSBEL	37	45186	10-May-2008
Korea, South	HOTWORK (& Dev HOT1)	37	2000-0028310*	
Korea, South	HOTWORK (& Dev HOT2)		31361	15-May-2006
Malaysia	FOSBEL	1	97/02226	24-Feb-2004
Malaysia	FOSBEL	37	26543	
Malaysia	HOTWORK (& Dev HOT1)	37	98/10390*	
Mexico	CETEK	2	569,281	17-Oct-2007
Mexico	FOSBEL	1	592716	09-Oct-2008
Mexico	FOSBEL	7	592717	09-Oct-2008
Mexico	FOSBEL	9	592718	09-Oct-2008
Mexico	FOSBEL	37	592719	09-Oct-2008
Mexico	FOSBEL (& Dev FOSB1)	1	628586	31-Mar-2009
Mexico	FOSBEL (& Dev FOSB1)	37	612444	31-Mar-2009
Mexico	HOTWORK	40	469724	09-Jun-2004
Mexico	HOTWORK (& Dev HOT1)	37	681385	19-Nov-2008
Mexico	LANCESCOPE	9	600217	09-Dec-2008
Mexico	LANCESCOPE	37	600218	09-Dec-2008
Mexico	LANCESCOPE	7	600216	09-Dec-2008
Mexico	LANCESCOPE	42	600212	09-Dec-2008
Mexico	V-RON	2	603501	19-Feb-2009
Mexico	V-RON	37	603502	19-Feb-2009
New Zealand	CETEK	2	272133	29-Jan-2004
New Zealand	FOSBEL	1	271984	24-Jan-2004

New Zealand	FOSBEL	7	271985	24-Jan-2004
New Zealand	FOSBEL	9	271986	24-Jan-2004
New Zealand	FOSBEL	37	271987	24-Jan-2004
Norway	HOTWORK (& Dev HOT1)	37	9806501*	
Pakistan	FOSBEL	1	152555*	
Peru	FOSBEL (Dev FOSB2)	1	056519	27-Jul-2009
Peru	FOSBEL (Dev FOSB2)	7	0056327	21-Jul-2009
Peru	FOSBEL (Dev FOSB2)	9	0056328	21-Jul-2009
Peru	FOSBEL (Dev FOSB2)	37	0018332	21-Jul-2009
Philippines	FOSBEL	1	4-1999-00817*	
		7		
		9		
		37		
Philippines	HOTWORK (& Dev HOT1)	37	4-1988-07571*	
Portugal	CETEK	2	321808	05-Sep-2007
Portugal	FOSBEL (Dev FOSB2)	1	335677	10-Sep-2009
		7		
		9		
		37		
S Africa	FOSBEL	1	97/01042	24-Jan-2007
S Africa	FOSBEL	37	97/01045	24-Jan-2007
S Africa	HOTWORK (& Dev HOT1)	37	98/12910*	
Singapore	CETEK	2	T97/01531B	12-Feb-2007
Singapore	FOSBEL	37	T99/06382I	22-Jun-2009
Singapore	HOTWORK (& Dev HOT1)	37	1141/99*	
Spain	CETEK	2	2071700	04-Feb-2007
Spain	LANCESCOPE	7	2201981	14-Dec-2008

Spain	LANCESCOPE	9	2201982	14-Dec-2008
Spain	LANCESCOPE	37	2201983	14-Dec-2008
Spain	LANCESCOPE	42	2201984	14-Dec-2008
Spain	V-RON	2	2204885	29-Dec-2008
Sweden	HOTWORK (& Dev HOT1)	37	341 153	13-Oct-2010
Taiwan	CETEK	2	00786572	30-Aug-2007
Taiwan	FOSBEL	1	00818750	30-Sep-2008
Taiwan	FOSBEL	9	00807436	30-Jun-2008
Taiwan	FOSBEL	37	00101995	15-Aug-2008
Taiwan	HOTWORK (& Dev HOT2)	40	82476	14-Jan-2006
Thailand	FOSBEL	7	KOR72813	22-Apr-2007
Thailand	FOSBEL	9	KOR70602	22-Apr-2007
Thailand	FOSBEL	1	KOR70603	22-Apr-2007
Thailand	FOSBEL	37	BOR6516	22-Apr-2007
Thailand	HOTWORK (& Dev HOT1)	37	SM12134	01-Sep-2008
Thailand	LANCESCOPE	7	TM114056	30-Dec-2008
Turkey	FOSBEL (Dev FOSB2)	1	210023	22-Apr-2009
		7		
		9		
Turkey	FOSBEL (Dev FOSB2)	37	210022	22-Apr-2009
Ukraine	FOSBEL	1	17550	24-Jan-2007
		7		
		9		
		37		
United Kingdom	CETEK	2	2123476	13-Feb-2007
United Kingdom	FOSBEL (Dev FOSB2)	1	2190062	24-Feb-2009
		7		
		9		
		37		

United Kingdom	HOTWORK (& Dev HOT1)	37	2171148*	
United Kingdom	LANCESCOPE	42	2181142	3-Nov-2008
United Kingdom	LANCESCOPE	7	2180553	26-Oct-2008
		9		
		37		
United Kingdom	V-RON	2	2183259	30-Nov-2008
		37		
USA	FOSBEL (& Dev FOSB1)	1	75/857242*	
		37		
USA	HOTWORK	37	1088317	28-Mar-2008
USA	HOTWORK (& Dev HOT1)	37	2,408,482	28-Nov-2010
USA	HOTWORK (& Dev HOT2)	11	1082421	17-Jan-2008
USA	HOTWORK (& Dev HOT2)	37	1088316	28-Jan-2008
USA	LANCESCOPE	7	75/601603*	
		9		
		7		
		42		
Venezuela	FOSBEL (& Dev FOSB1)	1	7332-1999*	
Venezuela	FOSBEL (& Dev FOSB1)	37	7335-1999*	28-Sep-2010
Venezuela	HOTWORK	40	8336-95*	
Venezuela	HOTWORK (& Dev HOT1)	37	16236-98*	
Zimbabwe	FOSBEL	37	411/95	24-Mar-2005
Zimbabwe	FOSBEL (& Dev FOSB1)	1	388/99	24-Mar-2009
Zimbabwe	FOSBEL (& Dev FOSB1)	37	391/99	24-Mar-2009

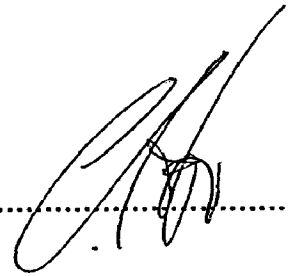
\* Denotes application pending.

**SIGNED** )  
for and on behalf of )  
**FOSBEL INTERNATIONAL LIMITED** )

..... Sharon Roberts .....

..... S M ROBERTS ( DIRECTOR ) .....

**SIGNED** )  
for and on behalf of )  
**FOSBEL INTELLECTUAL AG** )

.....  .....

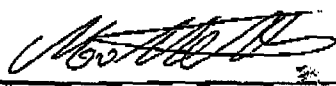
..... C KERNDGE ( DIRECTOR ) .....

Please address all correspondence to AKIN GUMP STRAUSS HAUER & FELD, LLP, One Commerce Square, 2005 Market Street, Suite 2200, Philadelphia, PA 19103. Please direct all communications and telephone calls to Michael J. Smith at 215-965-1389.

Registrant hereby appoints Michael J. Smith of the law firm of Akin, Gump, Strauss, Hauer & Feld, L.L.P., 2005 Market Street, Suite 2200, Philadelphia, Pennsylvania 19103-7086, Tel. No. (215) 965-1389, as its domestic representative, upon whom notices or process in proceedings affecting the mark may be served.

FOSBEL INTELLECTUAL AG

Date: 18<sup>th</sup> August 2003

By:   
Name: MOTTET LEON  
Title: TECHNICAL DIRECTOR

MJS/ag

240596 v1

**SCHEDULE "A"**

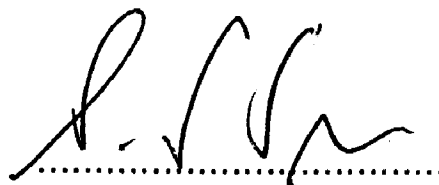
<b>Mark</b>	<b>Application No./ Registration No.</b>	<b>Class</b>	<b>File Date</b>
HOTWORK	1,088,317	37	05/24/77
HOTWORK and Design	2,408,482	37	11/12/99
HOTWORK and Design	1,082,421	11	05/24/77
HOTWORK and Design	1,088,316	37	05/24/77

**TRADEMARK****REEL: 002814 FRAME: 0561**

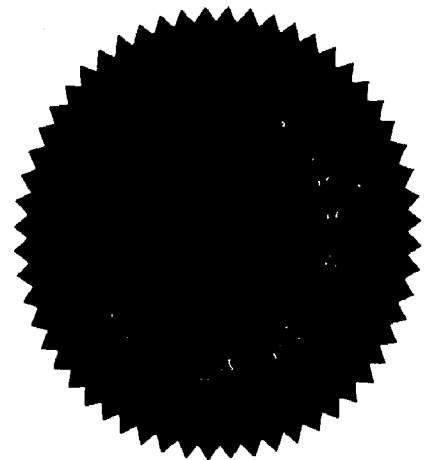


TO ALL TO WHOM these presents shall come, I GURMIT SINGH SIRA of 33  
Market Street of the City of Lichfield, County of Staffordshire, United Kingdom  
NOTARY PUBLIC by Royal Authority duly admitted and Sworn DO HEREBY  
CERTIFY that the document annexed is a true and accurate copy of the original  
document.

IN FAITH AND TESTIMONY whereof I  
The said Notary have subscribed my  
Name and set and affixed my Seal  
Of Office at 33 Market Street  
Lichfield aforesaid this  
Sixth day of June Two Thousand  
and Three.

  
.....  
GURMIT SINGH SIRA

NOTARY PUBLIC



TRADEMARK

T REEL: 002814 FRAME: 0562

DATED 18<sup>th</sup> December 2001

**FOSBEL INTERNATIONAL LIMITED**

-and-

**FOSBEL INTELLECTUAL AG**

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**ASSIGNMENT**

of

**INTELLECTUAL PROPERTY**

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RECORDED: 09/02/2003

TRADEMARK  
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