

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
OC Oerlikon Balzers AG (previously known as Unaxis Balzers Ltd.)	10/28/2008
RECEIVING PARTY DATA	
Name:	Oerlikon Trading AG, Trubbach
Street Address:	Hauptstrasse
City:	Trubbach
State/Country:	SWITZERLAND
Postal Code:	CH-9477
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7077918
CORRESPONDENCE DATA	
Fax Number:	(423)388-5410
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>
Phone:	+4233884753
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Correspondent Name:	Ruedi Gaehwiler
Address Line 1:	Iramali 18
Address Line 4:	Balzers, LIECHTENSTEIN LI-9496
NAME OF SUBMITTER:	Ruedi Gaehwiler
Total Attachments: 3 source=Assignment_20081028#page1.tif source=Assignment_20081028#page2.tif source=Assignment_20081028#page3.tif	

OP \$40.00 7077918

ÜBERTRAGUNGSBESTÄTIGUNG

Wir, Erich Haefeli und Claus Heine-Kempkens,
die unterzeichnenden, rechtmässigen Vertreter
von

ACKNOWLEDGEMENT OF ASSIGNMENT

We, Erich Haefeli and Claus Heine-
Kempkens, the undersigned, lawful repre-
sentatives of

OC Oerlikon Balzers AG
(previously known as Unaxis Balzers AG)
LI-9496 Balzers

bestätigen hiermit, dass

do hereby confirm that

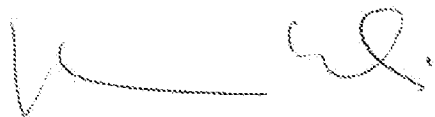
OC Oerlikon Balzers AG

frühere Inhaberin der unten näher bezeichne-
ten Schutzrechte war und alle Rechte und
Pflichten daran, am 27. Dezember 2006 über-
tragen hat auf

has been the former true owner of the pro-
tective rights entitled below and that it has
assigned the entire right and interest with
effective date December 27, 2006 in and to
them unto

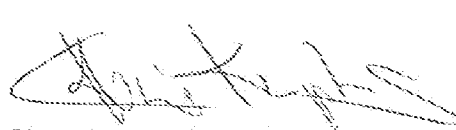
Oerlikon Trading AG, Trübbach
CH-9477 Trübbach

Balzers, 28. Oktober 2008



Erich Haefeli, General Counsel

Balzers, October 28, 2008

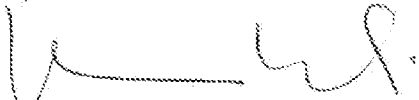


Claus Heine-Kempkens,
Head of Patents
Oerlikon Coating & Components

ANNAHMEERKLÄRUNG

Mit der vorstehenden Bestätigung erkläre(n)
ich/wir uns einverstanden.

Balzers, 28. Oktober 2008

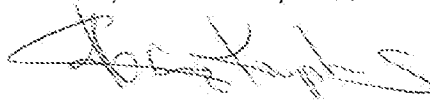


Erich Haefeli, Managing Director

CERTIFICATE OF ACCEPTANCE

I / We hereby agree with the aforementioned
acknowledgement.

Balzers, October 28, 2008



Claus Heine-Kempkens,
Head of Patents
Oerlikon Coating & Components

Applications and Patents COATING SERVICES (OC Oerlikon Balzers AG)

Status: Nov 28, 2006

Int. No.	Prio. Country	Description	Application Number	Application Date	Grant Date	Withdrawal Prio	Countries covered	Assignee
20 0215.0	CH	Arcquelle	2163/02	19.12.2002	-	-	US; EP1; CN1; JP1; KR1; MX1; IN1; BR1	UXB / OCOB
20 0303.1 PRO	US	AlCr basierte Hartschichtsysteme	60/512590	17.10.2003	-	17.10.2004	US1; TW1; EP1; CA1; ZA1; CN1; JP1; KR1; SG1; IL1; MX1; IN1; BR1	UXB / OCOB
20 0310.0 PRO	US	Rapid rod tray; tray for batching, storing and transporting small parts	60/488972	21.07.2003	-	-	US1; DE/GM2	UXB / OCOB
20 0314.0	DE	Glanzgradeinstellung	103593217	17.12.2003	-	-	JP1; KR1; IN1; EP1; US1; TW1	UXB / OCOB
20 0317.0	CH	Zündvorrichtung	01971/03	18.11.2003	-	-	US1; DE1; JP1	UXB / OCOB
20 0401.0	CH	AlCrN-Stripping; Entschichtungsverfahren	00119/04	29.01.2004	-	-	-	UXB / OCOB
20 0401.1 PRO	US	AlCrN-Stripping; Einkammerentschichtungsverfahren; Waschmaschine	60/629522	19.11.2004	-	19.11.2005	US2; EP1; JP1; KR1	UXB / OCOB
20 0411.0	CH	Lagerwerkstoff; Hartstoffschicht auf Kupfer; DLC	00751/04	29.04.2004	-	-	-	UXB+W1
20 0411.1	CH	Lagerwerkstoff; Hartstoffschicht auf Kupfer; DLC	0897/04	25.05.2004	-	-	US1; EP1; JP1	UXB+W1
20 0412.0	EP	Mobile PVD/CVD Coating Center	04010880.5	07.05.2004	-	19.07.2004	TW1; CN/GM1; DE/GM1	UXB / OCOB
20 0422.0	CH	Leitwerkstoff; Hartstoffschicht; DLC auf Kupfer; Steckverbindungen	01166/04	09.07.2004	-	-	PCT1 (US, EP, CN, JP, KR, IN, BR)	UXB+W1
20 0423.0 PRO	US	Hard coating; hard layer; AlCrXSIBZ	60/588084	15.07.2004	-	15.07.2005	EP1; US1; CA1; ZA1; CN1; JP1; KR1; SG1; MX1; IN1; BR1	UXB / OCOB
20 0430.0	CH	Vakuumbehandlungsanlage; RS 90; Türverschluss; Chevron; Shutteranordnung	01866/04	12.11.2004	-	-	US1; DE1; JP1	UXB / OCOB
20 0503.0 PRO	US	Triplex layer; AlCrXN	60/651916	10.02.2005	-	10.02.2006	PCT1	UXB / OCOB
20 0505.0	CH	Pulsed Arc; gepulste Arcquelle;	00518/05	24.03.2005	-	-	US1; PCT1	UXB / OCOB

PATENT

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27. SEP 2005


Assigned Patents 06.xls /

Int. No.	Prio. Country	Description	Application Number	Application Date	Grant Date	Withdrawal Prio	Countries covered	Assignee
20 0506.0	CH	Helica; hardcoating; improved tool life	00598/05	01.04.2005	-	-	US1; PCT1	UXB / OCOB
20 0509.0	CH	High current pulsed power supply; High voltage range	01290/05	03.08.2005	-	-	PCT1	UXB / OCOB
20 0512.0	CH	Plasmaverstärker	00788/05	04.05.2005	-	-	US1; PCT1	UXB / OCOB
20 0516.0	CH	Dual; Doppel; Arc; Puls	01289/05	03.08.2005	-	-	PCT1	UXB / OCOB
20 0601.0	DE/GM	Bürstvorrichtung; Kantenbearbeitung	20200600645.1	16.01.2006	09.03.2006	-	-	UXB / OCOB
20 0602.0	PCT	Puls; Arcverdampfer; Funkenverdampfer; Oxide; Multilayer; AlCr2O3; Al2O3	2006/000042	19.01.2006	-	-	-	UXB / OCOB
20 0608.0	CH	Arcquelle; Magnetsystem; Polausrichtung	00792/06	16.05.2006	-	-	-	UXB / OCOB
20 0611.0	CH	Arcverfahren; schlecht leitende; isolierende Schichten	01166/06	19.07.2006	-	-	US1	UXB / OCOB
20 0612.0	CH	Entsichtung; Anlage; Elektrolyt; rotierende Elektrode	01414/06	05.09.2006	-	-	US1	UXB / OCOB
20 0615.0 PRO	US	TiAlN_AlCrBWN	60/826943	26.09.2006	-	-	-	UXB / OCOB
20 0616.0	PCT	Plasmaätzen; plasma etch; anode; innova	2006/067869	27.10.2006	-	-	-	UXB / OCOB
20 0617.0	CH	Schichtsystem mit Mischkristall	01614/06	10.10.2006	-	-	-	UXB / OCOB
27	Patent families						1 = pending 2 = granted 3 = abandoned	

PATENT Assignee: UXB/OCOB UXB+WI

Unaxis Balzers AG / OC Oerlikon Balzers AG
Unaxis Balzers AG / OC Oerlikon Balzers AG + Wieland Werke

27.07.2006



Assigned to