

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Certificate of Conversion

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Potters Industries (DE), Inc.		04/25/2011	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	Potters Industries, LLC
<b>Street Address:</b>	2711 Centerville Road
<b>Internal Address:</b>	Suite 400
<b>City:</b>	Wilmington
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19808
<b>Entity Type:</b>	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 23**

Property Type	Number	Word Mark
Registration Number:	0696211	GLAS-SHOT
Registration Number:	1502914	VISIBEAD
Registration Number:	0802502	GLAS-SHOT
Registration Number:	0815582	BALLOTINI
Registration Number:	0950699	MICROBEADS
Registration Number:	0921789	MICROBEADS
Registration Number:	3204366	BALLOTINI BLASTER
Registration Number:	3038525	GLASS FILL
Registration Number:	1177309	SPHERIGLASS
Registration Number:	1903374	VISIGUN
Registration Number:	1645687	SPHERICEL
Registration Number:	3148383	RETROTECH
Registration Number:	1769201	LASERLUX

**OP \$590.00 0696211**

Registration Number:	1946933	LUXSIL
Registration Number:	1312905	CONDUCT-O-FIL
Registration Number:	0921573	MICROBEADS
Registration Number:	0929404	Q-CEL
Registration Number:	3320926	SPEEDBEADER
Registration Number:	3726079	ULTRA 1.9
Registration Number:	3814033	ULTRA GUARD
Registration Number:	3884188	VISILOK
Registration Number:	3773478	VISIMAX
Serial Number:	77956743	Z-CEL

**CORRESPONDENCE DATA**

Fax Number: (412)562-1041  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 412-562-1637  
Email: vicki.cremonese@bipc.com  
Correspondent Name: Michael L. Dever  
Address Line 1: 301 Grant Street  
Address Line 2: 20th Floor  
Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	0068905-000379
NAME OF SUBMITTER:	Michael L. Dever
Signature:	/Michael L. Dever/
Date:	05/05/2011

**Total Attachments: 20**

source=potters industries inc-potters industries llc certificate of conversion#page1.tif  
source=potters industries inc-potters industries llc certificate of conversion#page2.tif  
source=potters industries inc-potters industries llc certificate of conversion#page3.tif  
source=potters industries inc-potters industries llc certificate of conversion#page4.tif  
source=potters industries inc-potters industries llc certificate of conversion#page5.tif  
source=potters industries inc-potters industries llc certificate of conversion#page6.tif  
source=potters industries inc-potters industries llc certificate of conversion#page7.tif  
source=potters industries inc-potters industries llc certificate of conversion#page8.tif  
source=potters industries inc-potters industries llc certificate of conversion#page9.tif  
source=potters industries inc-potters industries llc certificate of conversion#page10.tif  
source=potters industries inc-potters industries llc certificate of conversion#page11.tif  
source=potters industries inc-potters industries llc certificate of conversion#page12.tif  
source=potters industries inc-potters industries llc certificate of conversion#page13.tif  
source=potters industries inc-potters industries llc certificate of conversion#page14.tif  
source=potters industries inc-potters industries llc certificate of conversion#page15.tif  
source=potters industries inc-potters industries llc certificate of conversion#page16.tif

source=potters industries inc-potters industries llc certificate of conversion#page17.tif  
source=potters industries inc-potters industries llc certificate of conversion#page18.tif  
source=potters industries inc-potters industries llc certificate of conversion#page19.tif  
source=potters industries inc-potters industries llc certificate of conversion#page20.tif

# Delaware

PAGE 1

*The First State*


I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE DO HEREBY CERTIFY THAT THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF CONVERSION OF A DELAWARE CORPORATION UNDER THE NAME OF "POTTERS INDUSTRIES (DE), INC." TO A DELAWARE LIMITED LIABILITY COMPANY, CHANGING ITS NAME FROM "POTTERS INDUSTRIES (DE), INC." TO "POTTERS INDUSTRIES, LLC", FILED IN THIS OFFICE ON THE SECOND DAY OF MAY, A.D. 2011, AT 9:37 O'CLOCK A.M.



4956060 8100V

110477776

You may verify this certificate online  
at [corp.delaware.gov/authver.shtml](http://corp.delaware.gov/authver.shtml)

  
Jeffrey W. Bullock, Secretary of State  
AUTHENTICATION: 8732302

DATE: 05-02-11

TRADEMARK  
REEL: 004534 FRAME: 0926

STATE OF DELAWARE  
CERTIFICATE OF CONVERSION  
FROM A CORPORATION TO A  
LIMITED LIABILITY COMPANY PURSUANT TO  
SECTION 18-214 OF THE LIMITED LIABILITY ACT

- 1.) The jurisdiction where the Corporation first formed is Delaware.
- 2.) The jurisdiction immediately prior to filing this Certificate is Delaware.
- 3.) The date the corporation first formed is March 18, 2011.
- 4.) The name of the Corporation immediately prior to filing this Certificate is  
Potters Industries (DE), Inc.
- 5.) The name of the Limited Liability Company as set forth in the Certificate of  
Formation is Potters Industries, LLC.

IN WITNESS WHEREOF, the undersigned have executed this Certificate on the  
25<sup>th</sup> day of April, A.D. 2011.

By:   
Authorized Person

Name: SARA M ANTOL  
Print or Type

ISSUED UNITED STATES PATENTS

<b>TITLE</b>	<b>PATENT#</b>	<b>ISSUE DATE</b>	<b>STATUS</b>
FREE-FLOWING CATALYST COATED BEADS FOR CURING POLYESTER RESIN	5,370,818	12/6/1994	ISSUED
DURABLE POLYMERIC DEPOSITS ON INORGANIC MATERIAL SUBSTRATE	5,580,657	12/3 /1996	ISSUED
DURABLE COMPOSITE PARTICLE AND METHOD OF MAKING SAME	5,633,085	5 /27/1997	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	6,010,646	1 /4 /2000	ISSUED
RETROREFLECTIVE ADHERENT PARTICLES AND THEIR USE	6,153,671	11/28/2000	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	6,241,914	6 /5 /2001	ISSUED
METHOD OF AND APPARATUS FOR APPLYING VISUAL INDICATION MEANS TO A SURFACE	6,796,740	9 /28/2004	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	6,533,963	3/18/2003	ISSUED
INORGANIC MICROSPHERES	7,846,994	12/7/2010	ISSUED
HIGH REFRACTIVE INDEX GLASS BEADS FOR HIGH RETROREFLECTIVITY SURFACES	7,045,475	5/16/2006	ISSUED
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	7,429,146	9/30/2008	ISSUED
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	7,654,770	2/2/2010	ISSUED
GLASS MICROSPHERES WITH MULTIPLE BUBBLE INCLUSIONS	7,449,503	11/11/2008	ISSUED

PENDING/PUBLISHED UNITED STATES PATENT APPLICATIONS

<b>TITLE</b>	<b>APPLICATION #</b>	<b>FILING DATE</b>	<b>STATUS</b>
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SURFACE SYSTEM	12/428,117	4/22/2009	PUBLISHED
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SURFACE SYSTEM	13/020,904	2/4/2011	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	12/262,641	10/31/2008	PUBLISHED

ISSUED FOREIGN PATENTS

<b>TITLE</b>	<b>COUNTRY</b>	<b>PATENT#</b>	<b>ISSUE DATE</b>	<b>STATUS</b>
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	GERMANY	60028737.8	6/14/2006	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	FINLAND	1163292	6/14/2006	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	FRANCE	1163292	6/14/2006	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	UNITED KINGDOM.	1163292	6/14/2006	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	NETHERLANDS	1163292	6/14/2006	ISSUED
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	SWEDEN	1163292	6/14/2006	ISSUED



TITLE	COUNTRY	PATENT#	ISSUE DATE	STATUS
ELECTRICALLY CONDUCTIVE FLEXIBLE COMPOSITION, AND MATERIALS AND METHODS FOR MAKING SAME	S. KOREA	751630	8/16/2007	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	GERMANY	69830659.7	6/22/2005	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	FINLAND	1008149	6/22/2005	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	FRANCE	1008149	6/22/2005	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	UNITED KINGDOM.	1008149	6/22/2005	ISSUED
ELECTROCONDUCTIVE COMPOSITION AND METHODS FOR PRODUCING SUCH COMPOSITION	SWEDEN	1008149	6/22/2005	ISSUED
DURABLE COMPOSITE PARTICLE AND METHOD OF MAKING SAME	AUSTRALIA	682774	2/5/1998	ISSUED
DURABLE COMPOSITE PARTICLE AND METHOD OF MAKING SAME	JAPAN	3122467	10/20/2000	ISSUED
DURABLE POLYMERIC DEPOSITS ON INORGANIC MATERIAL SUBSTRATE	AUSTRALIA	682442	2/15/1998	ISSUED

<b>TITLE</b>	<b>COUNTRY</b>	<b>PATENT#</b>	<b>ISSUE DATE</b>	<b>STATUS</b>
DURABLE POLYMERIC DEPOSITS ON INORGANIC MATERIAL SUBSTRATE	JAPAN	3014008	12/17/1999	ISSUED
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	AUSTRALIA	2006258036	1/31/2001	ACCEPTED

PENDING/PUBLISHED FOREIGN PATENT APPLICATIONS

<b>TITLE</b>	<b>COUNTRY</b>	<b>APPL. #</b>	<b>FILE DATE</b>	<b>STATUS</b>
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	AUSTRALIA			
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	BRAZIL	PI061185-0	6/7/2006	PENDING
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	EUROPEAN PATENT	06772644.8	6/7/2006	PUBLISHED
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	JAPAN	2008-515948	6/7/2006	PENDING
HIGHWAY MARKING SPHERE DISPENSING APPARATUS	NORWAY	20080140	6/7/2006	PENDING
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SYSTEM	CANADA	2,701,269	4/21/2010	PENDING
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SYSTEM	ARGENTINA	P110100401	2/8/2001	PENDING
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SYSTEM	BRAZIL		2/8/2001	PENDING
REFLECTIVE SUBSTRATE SURFACE SYSTEM, REFLECTIVE ASSEMBLY, AND METHOD OF IMPROVING THE VISIBILITY OF A SUBSTRATE SYSTEM	CANADA		2/4/2001	PENDING

TITLE	COUNTRY	APPL. #	FILE DATE	STATUS
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	AUSTRALIA	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	JAPAN	2010-540960	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	KOREA	10-2011-7006995	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	AUSTRALIA	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	BRAZIL	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	CANADA	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	CHILE	US2009/062729	10/30/2009	PENDING

TITLE	COUNTRY	APPL. #	FILE DATE	STATUS
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	COSTA RICA	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	ECUADOR	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	EUROPEAN PATENT	09824160.7	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	GUATEMALA	A2011-102	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	INDIA	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	MEXICO	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	MALAYSIA	PI 2011001872	10/30/2009	PENDING

<b>TITLE</b>	<b>COUNTRY</b>	<b>APPL. #</b>	<b>FILE DATE</b>	<b>STATUS</b>
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	NEW ZEALAND	592493	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	RUSSIAN FEDERATION	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	SINGAPORE	US2009/062729	10/30/2009	PENDING
RETROREFLECTIVE COATING AND METHOD FOR APPLYING A RETROREFLECTIVE COATING ON A STRUCTURE	SOUTH AFRICA	US2009/062729	10/30/2009	PENDING

UNITED STATES TRADEMARKS

<b>REGISTRATION #</b>	<b>REGISTRATION DATE</b>	<b>TRADEMARK</b>
696,211	4/12/1960	GLAS-SHOT
1,502,914	9 /6 /1988	VISIBEAD
802,502	1 /25/1966	GLAS-SHOT
815,582	9 /20/1966	BALLOTINI
950,699	1 /16/1973	MICROBEADS
921,789	10/12/1971	MICROBEADS
3,204,366	1/30/2007	BALLOTINI BLASTER
3,038,525	1 /3 /2006	GLASS FILL
1,177,309	11/10/1981	SPHERIGLASS
1,903,374	7 /4 /1995	VISIGUN
1,645,687	5/21/1991	SPHERICEL
3,148,383	9 /26/2006	RETROTECH
1,769,201	5 /4 /1993	LASERLUX
1,946,933	1 /9 /1996	LUXSIL
1,312,905	1 /8 /1985	CONDUCT-O-FIL
921,573	10/5 /1971	MICROBEADS
929,404	2 /22 /1972	Q-CEL
3,320,926	10 /23 /2007	SPEEDBEADER
3,726,079	12 /15 /2009	ULTRA 1.9
3,814,033	7 /06 /2010	ULTRA GUARD
3,884,188	11 /30 /2010	VISILOK
3,773,478	4 /6 /2010	VISIMAX*

UNITED STATES TRADEMARK APPLICATIONS

<b>APPLICATION #</b>	<b>FILING DATE</b>	<b>TRADEMARK</b>	<b>STATUS</b>
<b>77/956,743</b>	<b>3 /11 /2010</b>	<b>Z-CEL</b>	<b>ALLOWED</b>



FOREIGN TRADEMARK REGISTRATIONS

TRADEMARK	COUNTRY	REG. DATE	REG. NO.
BALLOTINI	AUSTRALIA	11/18/1970	A244149
BALLOTINI	AUSTRALIA	11/18/1970	A244151
BALLOTINI	BENELUX	11/30/1971	76689
BALLOTINI	BRAZIL	1/25/2006	006227783
BALLOTINI	EUROPEAN UNION	10/21/2009	005920921
BALLOTINI	FRANCE	8/10/1971	1686750
BALLOTINI	GERMANY	1/26/1967	874384
BALLOTINI	INDIA	8/17/1970	2664140
BALLOTINI	ITALY	11/13/1970	902724
BALLOTINI	JAPAN	2/28/1978	772417
BALLOTINI	MEXICO	5/17/1976	130696
BALLOTINI	SOUTH AFRICA	8/28/1978	78/4190
BALLOTINI	SPAIN	1/16/1973	629192
BALLOTINI	SPAIN	12/20/1978	864001
BALLOTINI	SWEDEN	9/24/1971	136657
BALLOTINI	UNITED KINGDOM	7/29/1976	1066522
BALLOTINI (Design)	CANADA	9/16/1966	147139
BLAST-O-LITE	CANADA	10/31/1969	TMA165,973
BALLOTINI BLASTER	EUROPEAN UNION	6/8/2005	003626694
BALLOTINI BLASTER BEADS	EUROPEAN UNION	6/8/2005	003626711
BALLOTINI BLASTER BEADS	MEXICO	1/23/2004	851,207
CAT'S HEAD LOGO	CANADA	2/18/1994	TMA423453
CONDUCT-O-FIL	BRAZIL	7/27/1999	819081442

TRADEMARK	COUNTRY	REG. DATE	REG. NO.
CONDUCT-O-FIL	CANADA	1/24/1986	310,800
CONDUCT-O-FIL	FRANCE	8/8/1984	1294902
CONDUCT-O-FIL	GERMANY	5/17/1985	1077116
CONDUCT-O-FIL	MEXICO	11/28/1996	538049
CONDUCT-O-FIL	UNITED KINGDOM	3/5/1984	1222916
GLAS-SHOT	CANADA	3/31/1967	TMA149951
LASERLUX	AUSTRALIA	4/8/1994	A595096
LASERLUX	BRAZIL	9/22/1998	819056979
LASERLUX	CANADA	10/22/1993	418588
LASERLUX	FRANCE	3/19/1994	92436139
LASERLUX	GERMANY	5/11/1993	2048832
LASERLUX	UNITED KINGDOM	11/26/1993	1516322
LUXSIL	AUSTRALIA	6/13/1997	714053
LUXSIL	BRAZIL	9/29/1998	819081434
LUXSIL	EUROPEAN UNION	1/7/1999	343843
LUXSIL	JAPAN	10/23/1998	4204041
MICROBEADS	CANADA	1/27/1967	TMA149094
Q-CEL	AUSTRALIA	4/22/1976	A282081
Q-CEL	BENELUX		473115
Q-CEL	CANADA	10/3/1975	209,785
Q-CEL	DENMARK	3/8/1991	14301991
Q-CEL	EUROPEAN UNION	7/27/2010	008828162
Q-CEL	FRANCE	10/4/1974	1285205
Q-CEL	GERMANY	3/9/1976	941936

TRADEMARK	COUNTRY	REG. DATE	REG. NO.
Q-CEL	MEXICO	10/27/1978	219483
Q-CEL	NORWAY	8/1/1991	146292
Q-CEL	SPAIN	11/20/1989	M1531886
Q-CEL	SWEDEN	9/27/1991	226817
Q-CEL	SWITZERLAND	8/13/1995	377241
Q-CEL	UNITED KINGDOM	6/28/1976	1036175
SPHERE AND ARROW LOGO	CANADA	1/27/1967	TMA149047
SPHERICEL	AUSTRALIA	12/23/1993	A578387
SPHERICEL	BRAZIL	3/8/1994	816772649
SPHERICEL	CANADA	4/15/1994	TMA426,292
SPHERICEL	FRANCE	9/18/2002	92413581
SPHERICEL	GERMANY	2/17/1993	2030546
SPHERICEL	JAPAN	12/22/1994	3014437
SPHERICEL	MEXICO	1/14/2002	810018
SPHERIGLASS	AUSTRALIA	8/24/1984	376528
SPHERIGLASS	BRAZIL	11/27/1984	811233065
SPHERIGLASS	BRAZIL	PENDING	021
SPHERIGLASS	CANADA	3/11/1983	277,495
SPHERIGLASS	FRANCE	6/4/1982	1205671
SPHERIGLASS	GERMANY	9/11/1983	1053242
SPHERIGLASS	UNITED KINGDOM	6/7/1982	1176338
SPHERIWHITE	EUROPEAN UNION	6/20/2005	003728482
STARLITEBEAD	EUROPEAN UNION	7/20/2001	001595586
STARLITEBEAD	RUSSIA	8/19/2002	219,211

TRADEMARK	COUNTRY	REG. DATE	REG. NO.
ULTRA GUARD	JAPAN	4/21/2010	1037186
ULTRA GUARD	SINGAPORE	4/21/20100	1037186
ULTRA GUARD	WIPO	4/21/2010	1037186
VISIBEAD	AUSTRALIA	1/15/1991	A494674
VISIBEAD	BRAZIL	8/7/1990	814564275
VISIBEAD	CANADA	11/17/1989	363763
VISIBEAD	FRANCE	8/22/1988	1,484,526
VISIBEAD	GERMANY	3/30/1989	1,136,955
VISIBEAD	JAPAN	11/30/1992	2474921
VISIBEAD	MEXICO	11/22/2002	769414
VISIBEAD	SOUTH KOREA	3/20/2000	40-466870
VISIBEAD	UNITED KINGDOM	6/15/1990	1355996
VISILOK	AUSTRALIA	9/09/2010	1336587
VISILOK	UNITED STATES	11/30/201	3,884,188
Z-CEL	AUSTRALIA	7/27/2010	1046172
Z-CEL	JAPAN	7/27/2010	1046172
Z-CEL	WIPO	7/27/2010	1046172

FOREIGN TRADEMARK APPLICATIONS

MARK	COUNTRY	FILED	APPL. NO.	STATUS
SPHERIGLASS	BRAZIL	11/26/2004	826861083	PENDING
ULTRA GUARD	BRAZIL	4/30/2010	830593853	PENDING
ULTRA GUARD	CANADA	4/29/2010	1,479,037	PENDING
ULTRA GUARD	CHINA	4/21/2010	1037186	PENDING
ULTRA GUARD	EUROPEAN UNION	4/21/2010	1037186	PENDING
ULTRA GUARD	MEXICO	4/30/2010	1086425	PENDING
ULTRA GUARD	SAUDI ARABIA	4/25/2010	154087	PUBLISHED
ULTRA GUARD	SOUTH AFRICA	4/23/2010	2010/08618	PENDING
ULTRA GUARD	SOUTH KOREA	4/21/2010	1037186	PENDING
VISILOK	CANADA	12/17/2009	1,463,142	PENDING
Z-CEL	CANADA	8/10/2010	1,491,760	PENDING
Z-CEL	CHINA	7/27/2010	1046172	PENDING
Z-CEL	EUROPEAN UNION	7/27/2010	1046172	PENDING
Z-CEL	INDIA	8/04/2010	2003823	PENDING
Z-CEL	INDONESIA	8/19/2010	D00.2010.030508	PENDING
Z-CEL	ISRAEL	7/29/2101	231818	PENDING
Z-CEL	MALAYSIA	7/30/2010	2010014015	PENDING
Z-CEL	PHILIPPINES	8/05/2010	4-2010-008590	PENDING
Z-CEL	RUSSIA	7/27/2010	1046172	PENDING
Z-CEL	SOUTH AFRICA	7/28/2010	2010/16335	PENDING
Z-CEL	SOUTH KOREA	7/27/2010	1046172	PENDING
Z-CEL	TAIWAN	7/30/2010	099037155	PENDING

MARK	COUNTRY	FILED	APPL. NO.	STATUS
Z-CEL	THAILAND	8/02/2010	775195	PENDING
Z-CEL	VIETNAM	7/27/2010	1046172	PENDING

REGISTERED COPYRIGHTS

<b>TITLE</b>	<b>AUTHOR/OWNER</b>	<b>REG. NUMBER</b>	<b>REG. DATE</b>
Silver coated glass spheres: a low cost alternative to pure silver in conductive and shielding applications	Potter Industries LLC	TX875296	3/15/1982
Highway safety, 1981: the problems, the results, the future	Gerald P. Balcar, Nicholas D. Nedas, Anita W. Ward/Potter Industries Inc. (employer for hire)	TX841790	9/17/1981
Technical quality solid glass spheres for industrial and scientific applications	Potters Industries LLC	TX732334	7/01/1981
Road markings as an alcohol countermeasure in traffic safety: a field test of standard and wide edgelines	Potters Industries LLC	TX721099	7/01/1981
Potters Industries, Inc.	Potters Industries LLC	TX721098	7/01/1981
Glass beads: the energy-efficient, environmentally pure method of cleaning and finishing metal	Potters Industries LLC	TX517111	7/25/1980