

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Saint-Gobain Ceramics & Plastics, Inc.	03/04/2011

RECEIVING PARTY DATA

Name:	CoorsTek, Inc.
Street Address:	16000 Table Mountain Pkwy
City:	Golden
State/Country:	COLORADO
Postal Code:	80403

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	6664514
Patent Number:	5864054
Patent Number:	6526815
Application Number:	12317925

CORRESPONDENCE DATA

Fax Number: (801)746-7451

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (801) 978-2199

Email: jeff@techpatents.com

Correspondent Name: Ceramatec, Inc.

Address Line 1: 2425 South 900 West

Address Line 4: Salt Lake City, UTAH 84119

NAME OF SUBMITTER: Stephanie Phillips

Total Attachments: 17

source=CT_Assignment1#page1.tif

source=CT_Assignment1#page2.tif

OP \$160.00 6664514

501533990

PATENT
REEL: 026292 FRAME: 0236

source=CT_Assignment1#page3.tif
source=CT_Assignment1#page4.tif
source=CT_Assignment1#page5.tif
source=CT_Assignment1#page6.tif
source=CT_Assignment1#page7.tif
source=CT_Assignment1#page8.tif
source=CT_Assignment1#page9.tif
source=CT_Assignment1#page10.tif
source=CT_Assignment1#page11.tif
source=CT_Assignment1#page12.tif
source=CT_Assignment1#page13.tif
source=CT_Assignment1#page14.tif
source=CT_Assignment1#page15.tif
source=CT_Assignment1#page16.tif
source=CT_Assignment1#page17.tif

ANNEX 1
CONFIRMATORY ASSIGNMENT OF PATENT RIGHTS

Saint-Gobain Ceramics & Plastics, Inc., a corporation duly incorporated and existing under the laws of Delaware, having its principal place of business located at One New Bond Street, Box No. 15138, Worcester, Massachusetts 01615 ("Assignor") hereby acknowledges that pursuant to the Transfer of Intellectual Property Rights Agreement between Assignor and CoorsTek, Inc., a corporation organized under the laws of Delaware, with its principal place of business at 16000 Table Mountain Pkwy, Golden, Colorado 80403 ("Assignee") executed on January 1, 2011, for good and valuable consideration, Assignor sold, assigned, transferred, and set over, unto Assignee, the entire right, title, and interest in, to and under the patents and patent applications, as set forth on Schedule 1.

Assignor agrees that Assignee may record this Confirmatory Assignment in the U.S. Patent & Trademark Office and other patent offices, where it will be open for public inspection.

Date: March, 4th, 2011

By: Marie-Aruelle CHUPIN
Name: Marie-Aruelle CHUPIN
Title: By Power of Attorney
Saint-Gobain Ceramics & Plastics, Inc., Assignor

On this 4th day of March, 2011 the undersigned, M. Chupin, personally appeared before me, and was known to me or proved to me on the basis of satisfactory evidence to be the person who executed this instrument on behalf of Saint-Gobain Ceramics & Plastics, Inc., and acknowledged that s/he executed it in such representative capacity.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal.

Notary Public

Acknowledged:
COORSTEK, INC. (Assignee)

By: Dane A. Bartlett
Name: Dane Bartlett
Title: Secretary

Je soussigné D. WATIN-AUGOUARD
Notaire à Paris, certifie la.... signature
de Mme... Dane Aruelle CHUPIN.....

Attachment: Schedule 1 – Assigned Patents

Schedule 1 – Assigned Patents

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Ceramic igniters and process for making same	SG Ceramics & Plastics, Inc.	Canada	2086791	06 Jan. 1993	2086791	05 Nov. 1993
	SG Ceramics & Plastics, Inc.	EPC	93108096.4	18 May 1993	0570914	24 Mar. 1994
	SG Ceramics & Plastics, Inc.	France	93108096.4	18 May 1993	0570914	24 Mar. 1994
	SG Ceramics & Plastics, Inc.	Germany	93108096.4	18 May 1993	0570914	24 Mar. 1994
Active metal metallization of mini- igniters by silk screening	SG Ceramics & Plastics, Inc.	Italy	93108096.4	18 May 1993	0570914	24 Mar. 1994
	SG Ceramics & Plastics, Inc.	Japan	5-081792	08 Apr. 1993	2856628	27 Nov. 1998
	SG Ceramics & Plastics, Inc.	UK	93108096.4	18 May 1993	0570914	24 Mar. 1994
	SG Ceramics & Plastics, Inc.	USA	07/84662	18 May 1992	5191508	02 Mar. 1993
Novel composition for small ceramic igniters	SG Ceramics & Plastics, Inc.	Canada	2173739	17 Oct. 1994	2173739	05 Jan. 1999
	SG Ceramics & Plastics, Inc.	EPC	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	France	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	Germany	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	Italy	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	Japan	7-512654	17 Oct. 1994	3213004	19 Jul. 2001
	SG Ceramics & Plastics, Inc.	Korea (R)	96-702139	17 Oct. 1994	231080	26 Aug. 1999
	SG Ceramics & Plastics, Inc.	Liechtenstein	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	Netherlands	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	PCT		US94/11433	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	Spain	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	UK	95905292.9	17 Oct. 1994	0725916	01 Jul. 1998
	SG Ceramics & Plastics, Inc.	USA	08/144078	28 Oct. 1993	5705261	06 Jan. 1998
	SG Ceramics & Plastics, Inc.	USA	08/587171	16 Jan. 1996	5564618	15 Oct. 1996
Novel composition for small ceramic igniters	SG Ceramics & Plastics, Inc.	Canada	2201627	05 Oct. 1995	2201627	26 Feb. 2002
	SG Ceramics & Plastics, Inc.	EPC	95935720.3	05 Oct. 1995	0784771	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	France	95935720.3	05 Oct. 1995	0784771	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	Germany	95935720.3	05 Oct. 1995	DE69526359	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	Italy	95935720.3	05 Oct. 1995	0784771	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	Korea (R)	10-97-702164	05 Oct. 1995	239834	22 Oct. 1999
	SG Ceramics & Plastics, Inc.	Mexico	972537	05 Oct. 1995	201598	27 Apr. 2001
	SG Ceramics & Plastics, Inc.	Netherlands	95935720.3	05 Oct. 1995	0784771	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	US	US95/12815	05 Oct. 1995	WO96/11361	18 Apr. 1996
	SG Ceramics & Plastics, Inc.	UK	95935720.3	05 Oct. 1995	0784771	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	USA	08/319211	06 Oct. 1994	5514630	07 May 1996
	SG Ceramics & Plastics, Inc.	USA	08/817405	05 Oct. 1995	5820789	13 Oct. 1998
Novel hydrogen torch	SG Ceramics & Plastics, Inc.	PCT	US95/08775	13 July 1995	WO96/02320	01 Feb. 1996

ME: 0239

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Modular ceramic igniter	SG Ceramics & Plastics, Inc.	Australia	59607/96	31 May 1996	688220	02 Jul. 1998
	SG Ceramics & Plastics, Inc.	Canada	2220059	31 May 1996	2220059	04 Dec. 2001
	SG Ceramics & Plastics, Inc.	China (PR)	96194241.X	31 May 1996	96194241.X	05 Mar. 2001
	SG Ceramics & Plastics, Inc.	EPC	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	France	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	Germany	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	India	1341/MAS/96	30 July 1996	206805	11 May 2007
	SG Ceramics & Plastics, Inc.	Italy	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	Japan	8-5336724	31 May 1996	3151749	26 Jan. 2001
	SG Ceramics & Plastics, Inc.	Mexico	979280	31 May 1996	205582	17 dec. 2001
	SG Ceramics & Plastics, Inc.	Netherlands	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	PCT	US96/08211	31 May 1996	WO96/38693	05 Dec. 1996
	SG Ceramics & Plastics, Inc.	UK	96916878.0	31 May 1996	0839302	10 Apr. 2002
	SG Ceramics & Plastics, Inc.	USA	08/454760	31 May 1995	5804092	08 Sep. 1998
Novel method of forming ceramic igniters	SG Ceramics & Plastics, Inc.	USA	08/480631	07 June 1995	5785911	28 Jul. 1998
Slip free vertical rack design	SG Ceramics & Plastics, Inc.	Canada	2218518	09 May 1997	2218518	01 Oct. 2002
	SG Ceramics & Plastics, Inc.	China (PR)	96193695.9	09 May 1997	96193695.9	20 Feb. 2002
	SG Ceramics & Plastics, Inc.	Korea (R)	97-707730	09 May 1997	278731	23 Oct. 2000
	SG Ceramics & Plastics, Inc.	Mexico	978506	09 May 1997	208331	12 Jun. 2002
	SG Ceramics & Plastics, Inc.	PCT	US/06294	09 May 1997	WO96/35228	07 Nov. 1996
	SG Ceramics & Plastics, Inc.	Singapore	9705173-4	09 May 1997	46862	22 Aug. 2000
	SG Ceramics & Plastics, Inc.	USA	08/903267	25 July 1997	5865321	02 Feb. 1999
Novel ceramic igniter and method of using same	SG Ceramics & Plastics, Inc.	Australia	16940/97	10 Jan. 1997	695975	10 Dec. 1998
	SG Ceramics & Plastics, Inc.	Canada	2243249	10 Jan. 1997	2243249	03 Jun. 2003
	SG Ceramics & Plastics, Inc.	China (PR)	97191841.4	10 Jan. 1997	97191841.4	22 Oct. 2003
	SG Ceramics & Plastics, Inc.	EPC	979202868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	France	979202868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	Germany	979202868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	India	245MAS/98	06 Feb. 1998	226118	10 Dec. 2008
	SG Ceramics & Plastics, Inc.	Italy	979202868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	Japan	9-526878	10 Jan. 1997	3137264	08 Dec. 2000
	SG Ceramics & Plastics, Inc.	Mexico	1998/006013	10 Jan. 1997	212059	13 Dec. 2002
	SG Ceramics & Plastics, Inc.	Netherlands	97902868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	PCT	US97/00308	10 Jan. 1997	WO97/27432	31 Jul. 1997
	SG Ceramics & Plastics, Inc.	UK	97902868.5	10 Jan. 1997	0876573	24 Oct. 2001
	SG Ceramics & Plastics, Inc.	USA	08/816949	20 Feb. 1997	5801361	01 Sep. 1998

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Match head ceramic igniter and method of using same	SG Ceramics & Plastics, Inc.	Australia	56194/98	22 Dec. 1997	711898	03 Feb. 2000
	SG Ceramics & Plastics, Inc.	Brazil	PI9714326-0	22 Dec. 1997	PI9714326-0	10 Jun. 2003
	SG Ceramics & Plastics, Inc.	Canada	2277994	22 Dec. 1997	2277994	09 Sep. 2003
	SG Ceramics & Plastics, Inc.	China (PR)	97181554.2	22 Dec. 1997	97181554.2	22 Oct. 2003
	SG Ceramics & Plastics, Inc.	Czech Repub.	PV1999-2645	22 Dec. 1997	292886	03 Nov. 2003
	SG Ceramics & Plastics, Inc.	EPC	97952626.6	22 Dec. 1997	69711444	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	France	97952626.6	22 Dec. 1997	0956478	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	Germany	97952626.6	22 Dec. 1997	0956478	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	Italy	10-531979	22 Dec. 1997	3390020	17 Jan. 2003
	SG Ceramics & Plastics, Inc.	Japan	10-99-7006767	22 Dec. 1997	363511	21 Nov. 2002
	SG Ceramics & Plastics, Inc.	Korea (R)	PA/A/1999/006942	22 Dec. 1997	241562	30 Oct. 2006
	SG Ceramics & Plastics, Inc.	Mexico	97952626.6	22 Dec. 1997	0956478	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	Netherlands	US97/233829	22 Dec. 1997	WO98/33017	30 Jul. 1998
	SG Ceramics & Plastics, Inc.	PCT	97952626.6	22 Dec. 1997	0956478	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	Spain	1999/01735	22 Dec. 1997	1999-01735B	21 Dec. 1999
	SG Ceramics & Plastics, Inc.	Turkey	97952626.6	22 Dec. 1997	0956478	27 Mar. 2002
	SG Ceramics & Plastics, Inc.	UK	08/789033	27 Jan. 1997	5786565	28 Jul. 1998
	SG Ceramics & Plastics, Inc.	USA	09/122150	24 July 1998	5892201	06 Apr. 1999
	SG Ceramics & Plastics, Inc.	USA	09/253485	19 Feb. 1999	6002107	14 Dec. 1999
Aging resistant, porous silicon carbide ceramic igniter	SG Ceramics & Plastics, Inc.	Canada	2311181	12 June 2000	2311181	25 Jan. 2005
	SG Ceramics & Plastics, Inc.	Mexico	PA/00/007389	27 July 2000	231008	03 Oct. 2005
	SG Ceramics & Plastics, Inc.	USA	09/362479	28 July 1999	6297183	02 Oct. 2001
	SG Ceramics & Plastics, Inc.	USA	09/0911817	24 July 2001	6562745	13 May 2003
Slip free vertical rack design having rounded horizontal arms	SG Ceramics & Plastics, Inc.	Canada	2318968	19 Feb. 1999	2318968	20 Jul. 2004
	SG Ceramics & Plastics, Inc.	China (PR)	99803417.7	19 Feb. 1999	99803417.7	29 Oct. 2003
	SG Ceramics & Plastics, Inc.	EPC	99936141.3	19 Feb. 1999	1064673	01 Oct. 2008
	SG Ceramics & Plastics, Inc.	France	99936141.3	19 Feb. 1999	1064673	01 Oct. 2008
	SG Ceramics & Plastics, Inc.	Germany	99936141.3	19 Feb. 1999	69939648.4	01 Oct. 2008
	SG Ceramics & Plastics, Inc.	Italy	99936141.3	19 Feb. 1999	1064673	01 Oct. 2008
	SG Ceramics & Plastics, Inc.	Japan	2000-533890	19 Feb. 1999		
	SG Ceramics & Plastics, Inc.	Korea	10-00-7009357	19 Feb. 1999	404032	21 Oct. 2003
	SG Ceramics & Plastics, Inc.	Netherlands	99936141.3	19 Feb. 1999	1064673	01 Oct. 2008
	SG Ceramics & Plastics, Inc.	PCT	US99/03625	19 Feb. 1999		
	SG Ceramics & Plastics, Inc.	Singapore	200004080-8	19 Feb. 1999	74897	31 Jul. 2002
	SG Ceramics & Plastics, Inc.	USA	09/031887	27 Feb. 1998	5931666	03 Aug. 1999
Ceramic igniter having an improved support zone	SG Ceramics & Plastics, Inc.	Australia	20527/00	14 Dec. 1999	733268	23 Aug. 2001
	SG Ceramics & Plastics, Inc.	Brazil	PI9916032-3	14 Dec. 1999		

RFFI · 026292 FRAM

241

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
SG Ceramics & Plastics, Inc.	Canada	2355245	14 Dec. 1999	2355245		24 May 2005
SG Ceramics & Plastics, Inc.	China (PR)	99814339.1	14 Dec. 1999	99814339.1		04 Aug 2004
SG Ceramics & Plastics, Inc.	Czech R.	PV2001-1987	14 Dec. 1999	299656		08 Oct 2008
SG Ceramics & Plastics, Inc.	EPC	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	France	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	Germany	99964247.3	14 Dec. 1999	69906804.5		09 Apr. 2003
SG Ceramics & Plastics, Inc.	Italy	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	Japan	2000-589877	14 Dec. 1999	3550093		30 Apr. 2004
SG Ceramics & Plastics, Inc.	Korea (R)	10-01-7007794	14 Dec. 1999	421761		25 Feb. 2004
SG Ceramics & Plastics, Inc.	Mexico	PA2001-006355	14 Dec. 1999	227946		23 May 2005
SG Ceramics & Plastics, Inc.	Netherlands	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	PCT	US99/29622	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	Spain	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	Taiwan	88120036	17 Nov. 1999	NJ-135292		01 Jul. 2001
SG Ceramics & Plastics, Inc.	Turkey	2001/01637	14 Dec. 1999	200101637B		21 Jan. 2002
SG Ceramics & Plastics, Inc.	UK	99964247.3	14 Dec. 1999	141634		09 Apr. 2003
SG Ceramics & Plastics, Inc.	USA	09/217793	21 Dec. 1998	6028292		22 Feb. 2000
Ceramic igniter having lead frame termination	SG Ceramics & Plastics, Inc.	Australia	29898/00	10 Feb. 2000	744351	06-Jun-2002
	SG Ceramics & Plastics, Inc.	Brazil	P10008366-6	10 Feb. 2000	2359051	24-Apr-2007
	SG Ceramics & Plastics, Inc.	Canada	2359051	10 Feb. 2000	00803841.4	13-Oct-2004
	SG Ceramics & Plastics, Inc.	China (PR)	00803841.4	10 Feb. 2000	PV2001-2977	
	SG Ceramics & Plastics, Inc.	Czech R.		10 Feb. 2000		
	SG Ceramics & Plastics, Inc.	EPC	00908586.1	10 Feb. 2000	153246	02-May-2003
	SG Ceramics & Plastics, Inc.	France	00908586.1	10 Feb. 2000	1153246	02-May-2003
	SG Ceramics & Plastics, Inc.	Germany	00908586.1	10 Feb. 2000	60002441.5	02-May-2003
	SG Ceramics & Plastics, Inc.	Italy	00908586.1	10 Feb. 2000	153246	02-May-2003
	SG Ceramics & Plastics, Inc.	Japan	2000-600041	10 Feb. 2000	3574404	09-Jul-2004
	SG Ceramics & Plastics, Inc.	Korea (R)	10-01-7010432	10 Feb. 2000	421760	25-Feb-2004
	SG Ceramics & Plastics, Inc.	Mexico	2001/008410	10 Feb. 2000	231322	11-Oct-2005
	SG Ceramics & Plastics, Inc.	Netherlands	00908586.1	10 Feb. 2000	153246	02-May-2003
	SG Ceramics & Plastics, Inc.	PCT	US0003450	10 Feb. 2000	153246	02-May-2003
	SG Ceramics & Plastics, Inc.	Spain	00908586.1	10 Feb. 2000	1153246	02-May-2003
	SG Ceramics & Plastics, Inc.	Turkey	2001/02361	10 Feb. 2000	2001-02361B	21-Jun-2002
	SG Ceramics & Plastics, Inc.	UK	00908586.1	19 Feb. 1999	1153246	02-May-2003
	SG Ceramics & Plastics, Inc.	USA	09/253376	19 Feb. 1999	6078028	20-Jun-2000
High purity siliconized silicon carbide having high terminal shock resistance	SG Ceramics & Plastics, Inc.	Canada	2361050	09 Nov. 1999	2361050	30 Jan. 2007
	SG Ceramics & Plastics, Inc.	China (PR)	99814270.0	09 Nov. 1999	CN1325434C	11 Jul. 2007

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
SG Ceramics & Plastics, Inc.	EPC	9991623.8	09 Nov. 1999	1149061	01 Sep. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	France	9991623.8	09 Nov. 1999	1149061	01 Sep. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Germany	9991623.8	09 Nov. 1999	69919901.8	01 Sep. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Japan	2000-586655	09 Nov. 1999	3607614	15 Oct. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Korea (R)	10-01-7007177	09 Nov. 1999	480530	24 Mar. 2005	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Mexico	P/A/A/2001/005857	09 Nov. 1999	250669	22 Oct. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Netherlands	99961623.8	09 Nov. 1999	1149061	01 Sep. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	PCT	US99/26568	09 Nov. 1999			
SG Ceramics & Plastics, Inc.	USA	09/210635	11 Dec. 1998	6162543	19 dec. 2000	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	USA	09/748568	21 Dec. 2000	6403155	11 Jun. 2002	REEL: 026292 FRAM
Composition for ceramic igniters						
SG Ceramics & Plastics, Inc.	Australia	2004237862	13 Dec. 2004	2004237862	11 Oct. 2006	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Brazil	P10016558-1	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Canada	2393841	20 Dec. 2000	2393841	03 Nov. 2009	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	China (PR)	00817443.1	20 Dec. 2000	00817443.1	15 Jun. 2005	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Czech R.	PV2002-2160	20 Dec. 2000	300985	26 Aug. 2009	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	EPC	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	EP	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	France	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Germany	10085318.8	20 Dec. 2000	10085318	24 Aug. 2006	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Ireland	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Italy	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Japan	2001-547493	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Japan	2007-230733	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Korea (R)	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	PA/A/2002/006099					
SG Ceramics & Plastics, Inc.	Mexico	MX/a/2008/010617				
SG Ceramics & Plastics, Inc.	Mexico	10-02-7007922	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Netherlands	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Netherlands	20022950	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Norway	US00/35065	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	PCT	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Portugal	200203634-1	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Singapore	P200250044	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Spain	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Switzerland	00989434.6	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	Taiwan	89127413	20 Dec. 2000	89775	30 Dec. 2004	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	Turkey	2002/01612	20 Dec. 2000	2206068	03 Jun. 2005	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	UK	0217001.7	20 Dec. 2000			
SG Ceramics & Plastics, Inc.	USA	09/468271	20 Dec. 1999	238013	02 Mar. 2005	REEL: 026292 FRAM
SG Ceramics & Plastics, Inc.	USA	10/391938	19 Mar. 2003	6582629	24 Jun. 2003	REEL: 026292 FRAM
				7195722	27 Mar. 2007	REEL: 026292 FRAM

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Process for cleaning ceramic articles	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) EPC Japan Korea (R) PCT Taiwan Taiwan	01812032.6 01954854.4 2002-514772 10-03-7001056 US01/23047 89127758 89127774	23 July 2001 23 July 2001 23 July 2001 23 July 2001 23 July 2001 22 Dec. 2000 22 Dec. 2000	01812032.6 3749518 575393 151370 148373 6296716 6565667	15 Nov. 2000 09 Dec. 2005 25 Apr. 2006 22 Jun. 2002 01 May 2002 02 Oct. 2001 20 May 2003
Silicon carbide cantilever paddle	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	USA USA USA	09/470510 09/896991 10/078930	22 Dec. 1999 02 July 2001 19 Feb. 2002	6296716 6565667 6723437	20 Apr. 2004
Slip resistant horizontal semiconductor wafer boat	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) Japan Korea (R) PCT Taiwan	01801602.2 2002-502817 10-02-7001656 US01/17444 090113620 09/588396	02 Jun 2000 30 May 2001 30 May 2001 30 May 2001 30 May 2001 06 June 2000	6631934 01801602.2 3831337 561804 NI-184284 7055702	14 Oct. 2003 24-Nov-2004 21-Jul-2006 10-Mar-2006 19-Dec-2003 06-Jun-2006
Alternative igniter shield designs	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	US01/03604 09/498309	03 Feb. 2001 04 Feb. 2000	6777650	17 Aug. 2004

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Ceramic igniters and methods for using and producing same	SG Ceramics & Plastics, Inc.	Australia	31153/01	25 Jan. 2001	774937	28-Oct-2004
	SG Ceramics & Plastics, Inc.	Brazil	P10107769-4	25 Jan. 2001	PI0107769-4	28-Jul-2009
	SG Ceramics & Plastics, Inc.	Canada	2395754	25 Jan. 2001	2395754	12-Dec-2006
	SG Ceramics & Plastics, Inc.	China (PR)	01804002.0	25 Jan. 2001	01804002.0	06-Jul-2006
	SG Ceramics & Plastics, Inc.	Czech R.	PV2002-2597	25 Jan. 2001		
	SG Ceramics & Plastics, Inc.	EP	01903321.6	25 Jan. 2001	1250554	14-Jun-2006
	SG Ceramics & Plastics, Inc.	France	01903321.6	25 Jan. 2001	1250554	14-Jun-2006
	SG Ceramics & Plastics, Inc.	Germany	10195003.9	25 Jan. 2001	10195003	02-Dec-2004
	SG Ceramics & Plastics, Inc.	Italy	01903321.6	25 Jan. 2001	1250554	14-Jun-2006
	SG Ceramics & Plastics, Inc.	Japan	2001-555746	25 Jan. 2001	3845017	25-Aug-2006
	SG Ceramics & Plastics, Inc.	Korea (R)	10-02-7009429	25 Jan. 2001	433612	19-May-2004
	SG Ceramics & Plastics, Inc.	Liechtenstein	01903321.6	25 Jan. 2001	1250554	14-Jun-2006
	SG Ceramics & Plastics, Inc.	Mexico	PA/A/2002/007238	25 Jan. 2001	247091	09-Jul-2007
	SG Ceramics & Plastics, Inc.	Netherlands	01903321.6	25 Jan. 2001	1250554	14-Jun-2006
	SG Ceramics & Plastics, Inc.	PCT	US01/02506	25 Jan. 2001		
	SG Ceramics & Plastics, Inc.	Singapore	200203787-7	25 Jan. 2001	89884	31-Oct-2005
	SG Ceramics & Plastics, Inc.	Taiwan	90101703	24 Jan. 2001	164063	18-Feb-2003
	SG Ceramics & Plastics, Inc.	UK	0219724.2	25 Jan. 2001	2378748	16-Jun-2004
	SG Ceramics & Plastics, Inc.	USA	09/491170	25 Jan. 2000	6278087	21-Aug-2001
Igniter shock mounting device and methods related thereto	SG Ceramics & Plastics, Inc.	Canada	2412524	10 Jul. 2001	2412524	23-Sep. 2008
	SG Ceramics & Plastics, Inc.	Mexico	PA/2003/000256	10 Jul. 2001	238740	17-Jul. 2006
	SG Ceramics & Plastics, Inc.	PCT	US01/21685	10 Jul. 2001		
	SG Ceramics & Plastics, Inc.	USA	09/612893	10 Jul. 2000	6664514	16-Dec. 2003
Apparatus and method of making a slip-free wafer boat	SG Ceramics & Plastics, Inc.	China (PR)	02812280.1	05 Jun. 2002	ZL021812280.1	21-Nov. 2007
	SG Ceramics & Plastics, Inc.	EP	02741833.4	05 Jun. 2002		
	SG Ceramics & Plastics, Inc.	Korea (R)	10-03-7016503	05 Jun. 2002	578709	04-May 2006
	SG Ceramics & Plastics, Inc.	PCT	US02/17654	05 Jun. 2002		
Mutliple hot zone igniters	SG Ceramics & Plastics, Inc.	Brazil	PI0207469-9	22 Feb. 2002	2437832	30-Jun-2009
	SG Ceramics & Plastics, Inc.	Canada	2437832	22 Feb. 2002	02805350.8	05-Oct-2005
	SG Ceramics & Plastics, Inc.	China (PR)	02805350.8	22 Feb. 2002	1373802	03-Feb-2010
	SG Ceramics & Plastics, Inc.	EP	02704433.8	22 Feb. 2002		
	SG Ceramics & Plastics, Inc.	Japan	2002-567745	22 Feb. 2002		
	SG Ceramics & Plastics, Inc.	Korea (R)	10-2003-7010938	22 Feb. 2002	665492	29-Dec-2006
	SG Ceramics & Plastics, Inc.	PCT	US02/05254	22 Feb. 2002	1234634	21-Jun-2005
	SG Ceramics & Plastics, Inc.	Taiwan	91103096	22 Feb. 2002	6474492	05-Nov-2002
	SG Ceramics & Plastics, Inc.	USA	09/790747	22 Feb. 2002		

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Ceramic igniters	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	EP PCT Taiwan USA	02715031.7 US02/06517 91103978 10/090468	04 Mar. 2002 04 Mar. 2002 05 Mar. 2002 04 Mar. 2002	I252902 7329837	11 Apr. 2006 12 Feb. 2007
A single cast vertical wafer boat with a Y shaped column rack	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	US02/20509 091114167 091904149	27 June 2002 27 June 2002 12 July 2001	NI-189240 6536608	17 Feb. 2004 25 Mar. 2003.
A wafer boat with accurate wafer support arms	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) EP Japan Korea (R) PCT Taiwan	02813933.X 02749694.2 2003-513008 10-04-7000307 US02/20556 091114159	27 June 2002 27 June 2002 27 June 2002 27 June 2002 27 June 2002	ZL02813933.X 4105628 623898 NI-185046	20 Aug. 2003 04 Apr. 2008 07 Sep. 2006 06 Jan. 2004
Ceramics igniters with sealed electrical contact portion	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Australia Brazil Canada China (PR) EP Japan Korea (R) Mexico PCT Singapore USA	2002335638 P10212040-2 2455768 02815946.2 02770402.2 2003-521669 10-04-7002373 PA/A/2004/001489 US02/26067 200400682-1 10/222768	17 Aug. 2002 17 Aug. 2002	2002335638 ZL02815946.2 2456768 11-Apr-2007	10-Aug-2006 08-Dec-2009
Method for forming semiconductor processing components	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) PCT Taiwan	03814307.0 US03/18960 092116863	17 June 2003 17 June 2003 20 June 2003	ZL03814307.0 I228290	02 Jul. 2008 21 Feb. 2005
Wafer carrier having improved processing characteristics	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) EP Hong Kong Japan Korea (R) PCT Taiwan	200480008162.4 04718089.8 06109939.9 2005-518892 2009-295992 10-2005-7018160 US2004/006847 093106956	05 Mar. 2004 05 Mar. 2004 05 Mar. 2004 05 Mar. 2004 05 Mar. 2004 05 Mar. 2004 16 Mar. 2004	ZL200480008162.4 HK1089561 755196 I288454	28 May 2008 13 Feb. 2009 29 Aug. 2007 11 Oct. 2007

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
System apparatus and method for controlling ignition including re-ignition of gas and gas fired appliances using the same	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Australia Brazil Canada China (PR) Mexico PCT USA	2003291705 P10315906-0 2504839 200380105913 03768597.1 PA/05/004798 US03/35028 10/700339 60/423509	04 Nov. 2003 04 Nov. 2003 04 Nov. 2003 04 Nov. 2003 04 Nov. 2003 04 Nov. 2003 03 Nov. 2003 04 Nov. 2002	2003291705 ZL200380105913.X	27 Sep. 2007 20 May 2009
Pressureless sintering igniter tiles	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Australia Brazil Canada China (PR) EPC Japan Korea (R)	2006211964 P10607345-0 2596006 200680004101.X 06720220.0 2007-554239 10-2007-7020200	03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006	MX/a/2007/009416	
Systems for regulating voltage to an electrical resistance igniter	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Australia Brazil Canada China (PR) EPC Japan Korea (R)	US2006/03834 11/346987 60/650353	03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 05 Feb. 2005	2003232891 P10308186-9 2477274 03805016.1 03728226.6 2003-575030 10-2004-7013823 PA/A/2004/008625 US03/05734 10/090450 11/471271	25 Feb. 2003 25 Feb. 2003 04 Mar. 2002 19 June 2006
Methods for forming high purity components and components formed thereby	SG Ceramics & Plastics, Inc.	USA	10/328251	23 Dec. 2002	6881262	19 Apr. 2005
Method for treating semiconductor processing components and components thereby	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) China (PR) EPC Japan	200480015166.5 20091007982 04759531.9 2006-510031	14 Apr. 2004 14 Apr. 2004 14 Apr. 2004 14 Apr. 2004	ZL200480015166.5	15 Apr. 2009

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
High purity silicon carbide articles and methods	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Korea (R) PCT Singapore Taiwan USA	10-2005-7019636 US2004/011507 200506659-2 093110328 10/414563	14 Apr. 2004 14 Apr. 2004 14 Apr. 2004 14 Apr. 2004 15 Apr. 2003	786702 116267 1245348 6825123	11 Dec. 2008 31 Jan. 2009 11 Dec. 2009 30 Nov. 2009 30 May 2010
Ceramic igniter	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Canada China (PR) EPC Japan Korea (R) PCT USA	2585072 200580037193.7 05819315.2 2007-539152 10-2007-7011793 US2005/038884 11/261421	28 Oct. 2005 28 Oct. 2005 28 Oct. 2005 28 Oct. 2005 28 Oct. 2005 28 Oct. 2005 28 Oct. 2005	1295668 7501370	11 Apr. 2008 10 Mar. 2009
Bock end circuit igniter	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Brazil Canada China (PR) EPC Japan Korea (R) Mexico PCT USA	PI0709786-7 2651090 200780021291.0 07794728.1 2009-509853 10-2008-7028424 MX/a/2008/014354 PCT/US2007/011296 11/801683 60/799218	09 May 2007 09 May 2007		
Method for treating semiconductor processing components, and components formed thereby	SG Ceramics & Plastics, Inc.	USA	12/567969	28 Sep. 2009		
Plasma etch resistant coating for SiC Igniter systems	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Australia Brazil Canada China (PR)	2005250825 PI0510416-5 2566569 200580016969.7 05752210.4	24 May 2005 24 May 2005 24 May 2005 24 May 2005 24 May 2005	2005250825 ZL200580016969.7	16 Oct. 2008 16 Sep. 2009
	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Japan Korea (R)	2007-515271 10-2006-7025021	24 May 2005 24 May 2005	10-899952	22 May 2009

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Method for treating semiconductor processing components and components formed thereby	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Mexico PCT USA USA	PA/A/2006/013887 US2005/018261 11/138635 60/575666	24 May 2005 24 May 2005 25 May 2005 28 May 2004	7241975	10 Jul. 2007
Ceramic igniters	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT Taiwan USA USA	US2008/088862 097148813 12/335334 61015612	15 Dec. 2008 15 Dec. 2008 15 Dec. 2008 20 Dec. 2007		
Ceramic igniters	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Canada China (PR) EPC Japan Korea (R) PCT USA USA	2585086 200580037199.4 05815059.0 2007-539212 10-2007-7011682 US2005/039144 11/261422 60/623478	28 Oct. 2005 28 Oct. 2004		
Ceramic igniters	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Canada China (PR) EPC Japan Korea (R) PCT USA USA	2596005 200680004099.6 06720219.2 2007-554238 10-2007-7020199 US2006/003833 11/347674 60/650396	03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 05 Feb. 2005		
Igniter shields	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Canada China (PR) EPC Japan Korea (R) PCT USA	2596001 200680004111.3 06734286.5 2007-554237 10-2007-7019811 US2006/03831 11/347675 60/650337	03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 03 Feb. 2006 05 Feb. 2005		
Ceramic heating elements	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Brazil Canada China (PR) EPC Japan Korea (R)	PI0711313-7 2651001 200780025265.5 07794595.4 2009-509771 10-2008-7029462	04 May 2007 04 May 2007 04 May 2007 04 May 2007 04 May 2007 04 May 2007		

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
A susceptor and method forming a led device listing such suseceptor	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Mexico PCT USA USA	MX/a/2008/014158 US2007/010975 11/800168 60/798266	04 May 2007 04 May 2007 04 May 2007 04 May 2006		
Ceramic heating elements	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) EPC Japan PCT	200780041923.X 07868710.0 2009-536510 US2007/084261	09 Nov. 2007 09 Nov. 2007 09 Nov. 2007 09 Nov. 2007		
Ceramic heating elements	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	USA USA	11/938085 60/865221	09 Nov. 2007 10 Nov. 2006		
Ceramic heating elements	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	US2008/014094 12/317925	29 Dec. 2008 29 Dec. 2007		
Ceramic heating elements	SG Ceramics & Plastics, Inc.	Brazil	P10719963-5	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	Canada	2665903	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	China (PR)	200780036997.4	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	EPC	07839199.2	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	Japan	2009-531439	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	Korea (R)	10-2009-7009025	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	Mexico	MX/a/2009/003604	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	PCT	US2007/021249	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	Taiwan	96136845	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	USA	11/906759	02 Oct. 2007		
	SG Ceramics & Plastics, Inc.	USA	60/849154	02 Oct. 2006		
Heating element systems	SG Ceramics & Plastics, Inc.	PCT	US2008/011034	23 Sep. 2008		
	SG Ceramics & Plastics, Inc.	USA	12/284724	23 Sep. 2008		
	SG Ceramics & Plastics, Inc.	USA	60/995017	23 Sep. 2007		
Coaxial ceramic igniter and methods of fabrication	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	US2008/014127 12/317920	29 Dec. 2008 29 Dec. 2008		
Ceramic heating elements having open-face structure and methods of fabrication thereof	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	61/09507	29 Dec. 2007		
Resistance heater based air heating device	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA	US2009/057469 12/562718	18 Sep. 2009 18 Sep. 2009		
Ceramic paddle	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT Taiwan	US2009/034667 098105542	20 Feb. 2009 20 Feb. 2009		

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	USA USA	12/389741 61/030387	20 Feb. 2009 21 Feb. 2008		
Igniter voltage compensation circuit	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT PCT USA	US2009/006280 12/592538 61/18631	25 Nov. 2009 25 Nov. 2009 30 Nov. 2008		
Dual voltage regulating systems for electrical resistance hot surface igniters and methods related thereto	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	USA USA	61/196759 61/239279	20 Oct. 2008 02 Sep. 2009		
Microelectronic processing component having corrosion-resistant layer, microelectronic workpiece processing apparatus incorporating same, and method of forming an article having the corrosion-resistant layer	SG Ceramics & Plastics, Inc.	USA	61/253245	20 Oct. 2009		
Fuel gas ignition system for gas burners including devices and methods related thereto	SG Ceramics & Plastics, Inc.	USA	61/225891	15 July 2009		
Electrostatic dissipative composite	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT Taiwan USA	US2006/048683 095149964 11/324153	19 Dec. 2006 29 Dec. 2006 30 Dec. 2005		
Composite material	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT Taiwan USA	US2006/048482 095149967 11/324013	19 Dec. 2006 29 Dec. 2006 30 Dec. 2005		
Highly filled thermoplastic composites	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) Japan PCT Taiwan USA	200780035200.9 2009-525692 US2007/075872 96129938 11/507062	14 Aug. 2007 14 Aug. 2007 14 Aug. 2007 14 Aug. 2007 18 Aug. 2006		
Process of cleaning a substrate for microelectronic applications including directing mechanical energy through a fluid bath and apparatus of same	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Taiwan USA USA	097113842 12/104188 60/912128 61/020658	16 Apr. 2008 16 Apr. 2008 16 Apr. 2007 11 Jan. 2008		
Improved rolling contact bearings, material for bearing surfaces, and processes	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Canada USA	511491 728433	13 June 1986 29 Apr. 1985	1275120 4935388	09 Oct. 1990 19 Jun. 1990
Silicon nitride with improved high temperature strength	SG Ceramics & Plastics, Inc.	USA	07/144458	15 Jan. 1988	4904624	27 Feb. 1990
Process of spray drying sialon	SG Ceramics & Plastics, Inc.	USA	07/584551	18 Sep. 1990	5096864	17 Mar. 1992

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Glide head assembly and test device utilizing the same	SG Ceramics & Plastics, Inc.	USA	08/780634	08 Jan. 1997	5864054	26 Jan. 1999
ESD dissipative ceramics	SG Ceramics & Plastics, Inc.	USA	09/237578	26 Jan. 1999	6526815	04 Mar. 1999
	SG Ceramics & Plastics, Inc.	China (PR)	01821509.2	20 Nov. 2001	ZL01821509.2	22 Jul. 2002
	EPC	01273627.8	20 Nov. 2001	1337494	09 May 2007	REEL 026292
	SG Ceramics & Plastics, Inc.	France	01273627.8	20 Nov. 2001	1337494	09 May 2007
	SG Ceramics & Plastics, Inc.	Germany	01273627.8	20 Nov. 2001	60128384.8-08	09 May 2007
	Hong Kong	04101437.5	20 Nov. 2001	HK1059616	26 Oct. 2007	REEL 026292
	India	007652/003	20 Nov. 2001	204255	05 Mar. 2007	
	Indonesia	W-00200300992	20 Nov. 2001			
	SG Ceramics & Plastics, Inc.	Ireland	01273627.8	20 Nov. 2001	1337494	09 May 2007
	SG Ceramics & Plastics, Inc.	Italy	01273627.8	20 Nov. 2001	1337494	09 May 2007
	SG Ceramics & Plastics, Inc.	Japan	2005-223278	20 Nov. 2001	4327776	19 Jun. 2009
	SG Ceramics & Plastics, Inc.	Japan	2006-080209	20 Nov. 2001	4327815	19 Jun. 2009
	SG Ceramics & Plastics, Inc.	Korea (R)	10-03-7006872	20 Nov. 2001	553118	10 Feb. 2006
	SG Ceramics & Plastics, Inc.	Korea (R)	10-05-7016672	20 Nov. 2001	5549361	27 Jan. 2006
	SG Ceramics & Plastics, Inc.	Malaysia	P120015296	20 Nov. 2001	MY-138830-A	31 Jul. 2009
	SG Ceramics & Plastics, Inc.	Malaysia	P120084031	20 Nov. 2001		
	SG Ceramics & Plastics, Inc.	US01/43649	20 Nov. 2001	96906		
	SG Ceramics & Plastics, Inc.	Singapore	200302819-8	20 Nov. 2001	NI-201713	08 Sep. 2004
	SG Ceramics & Plastics, Inc.	Taiwan	090128853	20 Nov. 2001	24956	21 Nov. 2008
	SG Ceramics & Plastics, Inc.	Thailand	0101004721	20 Nov. 2001	1337494	09 May. 2007
	SG Ceramics & Plastics, Inc.	UK	01273627.8	20 Nov. 2001	6669871	30 Dec. 2003
	SG Ceramics & Plastics, Inc.	USA	09/988894	19 Nov. 2001	7579288	25 Aug. 2009
	SG Ceramics & Plastics, Inc.	USA	11/185918	20 July 2005	7094718	22 Aug. 2006
	SG Ceramics & Plastics, Inc.	USA	10/689192	20 Oct. 2003	ZL03811661.8	29 Apr. 2009
Lapping carrier for use in fabricating sliders	SG Ceramics & Plastics, Inc.	China (PR)	03811661.8	16 Apr. 2003	ZL03811661.8	29 Apr. 2009
	SG Ceramics & Plastics, Inc.	EPC	03726332.4	16 Apr. 2003		
	Hong Kong	05101132.2	16 Apr. 2003	4339703	10 Jul. 2009	
	Japan	2003-585932	16 Apr. 2003	675504	23 Jan. 2007	
	Korea (R)	10-04-7016762	16 Apr. 2003			
	PCT	US03/11942	16 Apr. 2003			
	Singapore	200405748-5	16 Apr. 2003	106545	30 Nov. 2006	
	Taiwan	092108806	16 Apr. 2003	1272156	01 Feb. 2007	
	USA	10/414913	16 Apr. 2003	6736704	18 May 2004	
	USA	60/373450	18 Apr. 2002			
Light-colored ESD safe ceramics	SG Ceramics & Plastics, Inc.	China (PR)	200480013963.X	20 May 2004		
	SG Ceramics & Plastics, Inc.	Japan	2006-514929	20 May 2004		
	SG Ceramics & Plastics, Inc.	Korea (R)	10-05-7022093	20 May 2004	710029	16 Apr. 2007

REF ID: A66767

Patent title	Assignor	Country	Application Number	Filing date	Patent number	Issue date
Zirconia toughened alumina ESD safe ceramic composition, component, and methods for making same	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Malaysia PCT Taiwan Thailand USA	PI20041897 US04/016130 093114528 090973 10/442616	19 May 2004 20 May 2004 21 May 2004 20 May 2004 21 May 2003	MY-137542-A I236681 I236681	27 Feb. 2009 21 Jul. 2005 20 Sep. 2006 22 Aug. 2007
Zirconia toughened alumina ESD safe ceramic composition, component, and methods for making same	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) Hong Kong Japan Korea (R) PCT	200380108603.3 07114221.5 2004-555670 10-2005-7009234 US03/037528	24 Nov. 2003 24 Nov. 2003 24 Nov. 2003 24 Nov. 2003 24 Nov. 2003	727280 727280	05 Jun. 2007
Partially stabilized zirconia materials having at least two stabilizing species and methods of forming thereof	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	Singapore USA USA	200503064-8 10/720982 11/779580	24 Nov. 2003 24 Nov. 2003 18 July 2007	112485 7247588	29 Dec. 2006 24 Jul. 2007
Semiconductor processing components and semiconductor processing utilizing same	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	PCT USA USA	US2009/052307 12/512924 61/084855	30 July 2009 30 July 2009 30 July 2008		
Ceramic Heating Device	SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc. SG Ceramics & Plastics, Inc.	China (PR) Japan Korea (R) PCT Singapore	200580028488.8 2007-530040 10-2007-7004301 US2005/029889 200700956-6	23 Aug. 2005 23 Aug. 2005 23 Aug. 2005 23 Aug. 2005 23 Aug. 2005	130246 I270109	31 Aug. 2009 01 Jan. 2007
Fuel Gas Ignition System having control circuit with learning capabilities and devices and methods related thereto	Saint-Gobain Ceramics & Plastics, Inc.	USA	61/314807	17 Mar. 2010		
RECORDED: 05/17/2011 REEL: 026292 FRAME: 254						