PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Schott DiamondView Armor Products, LLC	08/19/2011

RECEIVING PARTY DATA

Name:	Schott Corporation	
Street Address:	555 Taxler Road	
Internal Address:	4th Floor	
City:	Elmsford	
State/Country:	NEW YORK	
Postal Code:	10523	

PROPERTY NUMBERS Total: 7

Property Type	Number	
Application Number:	12847738	
Application Number:	11458837	
Application Number:	11957839	
Application Number:	12019348	
Application Number:	11689299	
Application Number:	12349832	
Application Number:	12362256	

CORRESPONDENCE DATA

Fax Number: (203)327-6401

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

Phone: 2033274500

Email: docketing@ogrp.com

Correspondent Name: Ohlandt, Greeley, Ruggiero & Perle, LLP

Address Line 1: One Landmark Square

Address Line 2: 10 Floor

PATENT

REEL: 026830 FRAME: 0015

H \$280.00 1284//38

Address Line 4: Stamford, CONNECTICUT 06901

NAME OF SUBMITTER: Charles N.J. Ruggiero

Total Attachments: 4
source=0006895CORPORATEASSIGNMENT#page1.tif
source=0006895CORPORATEASSIGNMENT#page2.tif
source=0006895CORPORATEASSIGNMENT#page3.tif
source=0006895CORPORATEASSIGNMENT#page4.tif

PATENT REEL: 026830 FRAME: 0016

CORPORATE ASSIGNMENT

WHEREAS, Schott Diamondview Armor Products, LLC, a Pennsylvania corporation, with its principal place of business at 1515 Garnet Mine Road, Boothwyn, Pennsylvania 19061 (hereinafter referred to as "Assignor"), is the owner of inventions pertaining to the U.S. applications listed on the Schedule A. The inventions are fully described in attached Schedule A (hereinafter referred to as "the Patents and Patent Applications"); and

WHEREAS, <u>Schott Corporation</u>, a <u>New York</u> corporation, with its principal place of business at <u>555 Taxler Road</u>, <u>4th Floor</u>, <u>Elmsford</u>, <u>NY 10523</u> (hereinafter referred to as "Assignee"), wishes to acquire the entire right, title and interest in and to the invention, as well as to the Patents and Patent Applications and all other corresponding foreign patent rights;

NOW THEREFORE, for valuable and legally sufficient considerations, receipt of which are hereby acknowledged, the Assignor sells, assigns and transfers to Assignee, its successors and assigns, the entire right, title and interest for the United States in and to the invention and the Patents and Patent Applications for the full term of any Letters Patent which issues therefrom:

The Assignor also sells, assigns and transfers to Assignee the entire right, title and interest in and to the invention and application for Letters Patent and Letters Patent therefor in all countries foreign to the United States, including all rights under the International Convention. The Assignor further authorizes Assignee to apply for Letters Patent in foreign countries in the name of the inventors who have previously assigned this right and this invention to Assignor, and to claim the priority of the filing date of the United States Application under the provisions of the International Convention;

The Assignor further agrees, for itself and its legal representatives, it will assist or direct the inventors to assist Assignee in the prosecution before the United States Patent Office and the Federal Courts of this application, and other applications for Letters Patent including renewals, continuations, continuation-in-parts, divisions, reissues and substitutions, that the Assignee elects to make covering the invention. The Assignor vests in Assignee like exclusive

PATENT REEL: 026830 FRAME: 0017 title in and to all such other applications and Letters Patent. The Assignor will execute or direct the inventors to execute and deliver to Assignee any documents which may be requested by Assignee to carry out the terms of this Assignment; and

The Commissioner of Patents and Trademarks of the United States is authorized and requested to issue Letters Patent of the United States to Assignee. The Assignor also authorizes and requests the equivalent authorities in foreign countries to issue the patents of foreign countries to Assignee.

	N WITNESS W horized officer e		.1	used this Assignment to be executed by its			
	Legis T		, 2011.	day or			
Date:	Augus	19	, 2011	M. Jacobel By:			
Date:	Dugus	19	, 2011	Kittle Feebeu Lut Witness Signature			
			Kristie Ruberdurst Witness Printed Name SCHOTT CORPORATION Witness Address 555 TAXTER ROAD Elmsford, NY 10523				

SCHEDULE A

Application No.:

12/847,738

Filing Date:

July 30, 2010

Title:

ARMOR PANELS HAVING STRIP-SHAPED PROTECTION

ELEMENTS

Inventors:

John Carberry and Katherine Leighton

Application No.:

11/458,837

Filing Date:

July 20,2006

Title:

ENCAPSULATED BALLISTIC STRUCTURE

Inventors:

John Carberry, Katherine Leighton, and John Garnier

Application No.:

11/957,839

Filing Date:

December 17, 2007

Title:

CERAMIC MATERIAL PRODUCT AND METHOD OF

MANUFACTURE

Inventors:

John Carberry, Katherine Leighton, Jennifer Norwood, Kyle Hoff

Carl Cline and Edgar J. Aleshire

PATENT REEL: 026830 FRAME: 0019 Application No.:

12/019,348

Filing Date:

January 24, 2008

Title:

CERAMIC MATERIAL PRODUCT AND METHOD OF

MANUFACTURE

Inventors:

John Carberry, Katherine Leighton, Jennifer Norwood, Kyle Hoff

Carl Cline and Edgar J. Aleshire

Application No.:

11/689,299

Filing Date:

March 27, 2007

Title:

TRANSPARENT ARMOR SYSTEM AND METHOD OF

MANUFACTURE

Inventors:

John Carberry, Katherine Leighton and George Forsythe

Application No.:

12/349,832

Filing Date:

January 7, 2009

Title:

TRANSPARENT ARMOR SYSTEM AND METHOD OF

MANUFACTURE

Inventors:

John Carberry, Katherine Leighton, John Boyett, Carl Cline,

Marcella Mirata, Wiktor Serafin, and Edgar Aleshire

Application No.:

12/362,256

Filing Date:

January 29, 2009

Title:

TRANSPARENT ARMOR SYSTEM AND METHOD OF

MANUFACTURE

Inventors:

John Carberry, Katherine Leighton, John Boyett, Carl Cline,

Marcella Mirata, Wiktor Serafin, and Edgar Aleshire

PATENT REEL: 026830 FRAME: 0020

RECORDED: 08/30/2011