U.S. PTO 11/998226 11/29/2007 12-06-2007 103466555

.-68 (SP07-246)

PATENT ASSIGNMENT COVER SHEET  To the Honorable Commissioner of Patents and Trademarks: Please record the attached documents or copy thereof.							
(1) Cor	Conveying Party(ies): Corey Beth Solsky, David Lambie Tennent, Bin Wen						
ı	Title: PROCESS FOR PASSIVATING POROUS CERAMIC ARTICLES AND AN ARTICLE MADE THEREFROM						
Ad	ditiona	l name(s)	of conveyi	ng party(ies) atta	ached'	? Yes 🗌 No	$\boxtimes$
(2) Rec	eiving	Ī	Corning Incontellectual I	Property Departi	ment;	SP-TI-03-1	
(3) Nat	ure of o	onveyan	e: Assignn	nent executed: 1	1-27-	<u>2007, 11-27-2007</u>	<u>, 11-28-2007</u> .
(4) App	plicatio	n numbe	r(s) and/or	patent number(	s) aga	inst which this as	ssignment is to be recorded:
<b>A</b> .	Patent Filing		ion No.(s):		<i>B</i> .	Patent No.(s): Filing date:	11/998226
If this document is being filed together with a new application, this assignment is also to be recorded against said application, executed on 11-27-2007, 11-27-2007.							
( <b>5</b> ) Nar	ne and	address o	f party to w	hom correspond	lence	concerning docun	nent should be mailed:
Na	me:	SP-TI-03 Corning,	36,154 Incorporate ual Property	Department			
( <b>6</b> ) Tot	al Num	ber of ap	plications as	nd/or patents inv	volved	l: <u>one</u>	
( <b>7</b> ) Tot	al Fee =	Included		fee. Check No.			osit account number <u>03-3325</u>
				nd belief, the fo the original doc			rue and correct and any
Joh	John in L. H	Harok aack	, 		<u>_</u>		November 29, 2007 Date
To	tal num	ber of pa	ges compris	ing cover sheet:	three	: (3)	
						12/85/2003	Carama

PATENT REEL: 020216 FRAME: 0174

Attorney Docket No.: 07-49 & 07-68 (SP07-246)

## **ASSIGNMENT**

FOR VALUE RECEIVED, I, as a below named inventor, hereby sell, assign and transfer unto Corning Incorporated, a corporation organized and existing under the laws of the State of New York, having its principal place of business at Corning, New York, (hereinafter CORNING), as assignee, and unto its successors, assigns and legal representatives, the entire right, title and interest, for all countries, in and to certain inventions relating to a PROCESS FOR PASSIVATING POROUS CERAMIC ARTICLES AND AN ARTICLE MADE THEREFROM, such inventions being generally described in an application for Letters Patent of the United States executed on

DATE	11-27-2007
	11-27-2007
DATE	11-28-2007

and in any future patent applications claiming the benefit of the filing date of that application, and all the rights and privileges under any and all Letters Patents that may be granted therefore.

I request that any and all patents for said inventions be issued to CORNING, its successors, assigns and legal representatives, or to such nominees as CORNING may designate.

I agree that, when requested, I will, without charge to CORNING and at CORNING's expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in CORNING, its successors, assigns and legal representatives or nominees.

I authorize and empower CORNING, its successors, assigns and legal representatives or nominees, to invoke and claim for any application for patent or other form of protection for said inventions filed by it or them, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for said Convention or entered as a supplement to, and to invoke and claim such right of priority without further written or oral authorization.

I hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document which may be required in any country for any purpose and more particularly in proof of the right of CORNING, or its successors, assigns and legal representatives or nominees to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it or entered as a supplement to it.

I covenant with CORNING, its successors, assigns and legal representatives or nominees, that the rights and property herein conveyed are free and clear of any encumbrance, and that I have full right to convey the same as herein expressed.

PATENT REEL: 020216 FRAME: 0175

## (U.S. Regular Application)

**RECORDED: 11/29/2007** 

Attorney Docket No.: 07-49 & 07-68 (SP07-246)

Signed at Corning, NY, this	7
11/27/2007 duy 1	usky
Date Corey Beth Solsky	200
11/27/2007 Towed	F. Lewner
Date David Lambie Tenr	ent
11/20/07	
Date Bin Wen	7
Date	
•	
State of New York)	
: ss. County of Steuben)	
On the 21 day of LOVEMBER 2007, before me pers described in and who executed the foregoing instrument, and a	onally came Corey Beth Solsky known to be the person
described in and who executed the foregoing instrument, and a	cknowledged that they executed the same.
	susan In Lane
	Notary Public Susan M. Kane
State of New York)	Notary Public, State of New York Qualified in Steuben County No. 01KA602318
: ss. County of Steuben)	My Commission Expires April 19, 20
,	
On the 27 day of November 2007, before me person	ally came David Lambie Tennent known to be the person
described in and who executed the foregoing instrument, and a	icknowledged that they executed the same.
	Susen In. Kane
	Notary Public Susan M. Kane
State of New York)	Notary Public, State of New York Qualified In Steuben County No. 01KAಟ231
: SS.	My Commission Expires April 19, 20
County of Steuben)	
On the <u>28<sup>+</sup></u> day of <u>November</u> 2007, before me persons who executed the foregoing instrument, and acknowledged the	ally came Bin Wen known to be the person described in and at they executed the same.

Notary Public

Susan M. Kane
Notary Public, State of New York
Qualified in Steuben County No. 01KA6023186
My Commission Expires April 19, 20\_1/

PATENT REEL: 020216 FRAME: 0176