OP \$1680,00 626840

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Porex Corporation	04/01/2010

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation, as US Agent	
Street Address:	201 Merritt 7	
Internal Address:	6th Floor	
City:	Norwalk	
State/Country:	CONNECTICUT	
Postal Code:	06856-5201	

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	6268405
Patent Number:	6638610
Patent Number:	6808908
Patent Number:	6551608
Patent Number:	7094464
Patent Number:	7507469
Patent Number:	6710093
Patent Number:	7125490
Patent Number:	5259956
Patent Number:	5364595
Patent Number:	5869158
Patent Number:	6217545
Patent Number:	6399188
Patent Number:	6030558

Patent Number:	7456025
Patent Number:	5224515
Patent Number:	7674517
Application Number:	10978449
Application Number:	11801152
Application Number:	11894066
Application Number:	12029850
Application Number:	09699364
Application Number:	12108830
Application Number:	12253584
Application Number:	61179141
Application Number:	12330804
Application Number:	61169762
Application Number:	12604702
Application Number:	12684547
Application Number:	12685174
Application Number:	29331939
Application Number:	61236415
Application Number:	12534523
Application Number:	61242555
Application Number:	61245166
Application Number:	61250112
Application Number:	61252886
PCT Number:	US0811849
PCT Number:	US0961825
PCT Number:	US1020514
PCT Number:	US1020631
PCT Number:	US0952599

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	025646-0527	
NAME OF SUBMITTER:	Gayle D. Grocke	
Total Attachments: 7 source=Patent Security Agreement (Porex Corporation)#page1.tif source=Patent Security Agreement (Porex Corporation)#page2.tif source=Patent Security Agreement (Porex Corporation)#page3.tif source=Patent Security Agreement (Porex Corporation)#page4.tif source=Patent Security Agreement (Porex Corporation)#page5.tif source=Patent Security Agreement (Porex Corporation)#page6.tif source=Patent Security Agreement (Porex Corporation)#page7.tif		

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of April 1, 2010, is made by each of the entities listed on the signature pages hereof (each a "Grantor" and, collectively, the "Grantors"), in favor of General Electric Capital Corporation ("GE Capital"), as US Agent (in such capacity, together with its successors and permitted assigns, the "US Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WITNESSETH:

WHEREAS, pursuant to the Credit Agreement dated as of April 1, 2010 (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement") by and among US Borrower, European Borrower, Holdings, the other Credit Parties party thereto, the Lenders, the L/C Issuers from time to time party thereto, European Agent, US Agent, the Lenders and the L/C Issuers have severally agreed to make extensions of credit to the Borrowers upon the terms and subject to the conditions set forth therein;

WHEREAS, each Grantor has agreed, pursuant to a Guaranty and Security Agreement of even date herewith in favor of US Agent (as such agreement may be amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Security Agreement"), to guarantee the Obligations (as defined in the Credit Agreement) of the Borrowers; and

WHEREAS, all of the Grantors are party to the Guaranty and Security Agreement pursuant to which the Grantors are required to execute and deliver this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Lenders, the L/C Issuers and Agents to enter into the Credit Agreement and to induce the Lenders and the L/C Issuers to make their respective extensions of credit to the Borrowers thereunder, each Grantor hereby agrees with US Agent as follows:

<u>Section 1.</u> <u>Defined Terms</u>. Capitalized terms used herein without definition are used as defined in the Guaranty and Security Agreement.

Section 2. Grant of Security Interest in Patent Collateral. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of such Grantor, hereby mortgages, pledges and hypothecates to US Agent for the benefit of the Secured Parties, and grants to US Agent for the benefit of the Secured Parties a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Patent Collateral"):

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- 1. all of its Patents, including, without limitation, those referred to on Schedule 1 hereto but excluding any Excluded Property;
- 2. all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and
- 3. all income, royalties, proceeds and Liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement thereof.
- Section 3. Guaranty and Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to US Agent pursuant to the Guaranty and Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of US Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- Section 4. Grantor Remains Liable. Each Grantor hereby agrees that, anything herein to the contrary notwithstanding, such Grantor shall, to the extent provided in the Guaranty and Security Agreement, assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Patents subject to a security interest hereunder.
- Section 5. Counterparts. This Patent Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.
- Section 6. Governing Law. This Patent Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

[SIGNATURE PAGE FOLLOWS]

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IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

POREX CORPORATION
as Grantor

t

Name: Victor Marrero

Title: Executive Vice President, Chief Financial Officer and

Secretary

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (POREX CORPORATION)]

REEL: 024185 FRAME: 0229

ACCEPTED AND AGREED as of the date first above written:

GENERAL ELECTRIC CAPITAL CORPORATION

as US Agent

By: Mame: Joseph Angel Title: Duly Authorized Signatory

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (POREX CORPORATION)]

SCHEDULE I TO PATENT SECURITY AGREEMENT

Patent Registrations

<u>Patent</u>	Registration/Publication/Application Number
Multi-layer coated porous materials and methods of making the same	7,507,469
Sintered polymer membrane for analyte detection device	7,456,025
Porous filter	7,125,490
Multi-layer coated porous materials and methods of making the same	7,094,464
Immobilized ion exchange materials and processes for making the same	6,710,093
Sintered porous plastic material	6,399,188
Functionalized porous substrate for binding chemical and biological moieties	6,808,908
Water and oil repellent porous materials and processes for making the same	6,638,610
Porous plastic media with antiviral or antimicrobial properties and processes for making the same	6,551,608
Hydrogels and methods of making and using same	6,268,405
Filter with varying density which is responsive to fluid flow	6,217,545
Sintered porous plastic products and method of making same	6,030,558
Safety sampler	5,869,158
Pipette device constructed to prevent contamination by aerosols or overpipetting	5,364,595
Tube liquid dispenser	5,259,956
Tube closure	5,224,515
Oriented molded articles and methods of making and using the same	US20090136705
Composite Porous Materials and Methods of	US20090087605

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<u>Patent</u>	Registration/Publication/Application Number
Making and Using the Same	
Disposable Pipette and Methods for Making and Using the Same	US20090019955
Porous barrier media comprising color change indicators	US20080199363
Sintered polymeric materials and applications thereof	US20080197065
Porous composite membrane materials and applications thereof	US20080017569
Composite porous materials and methods of	US20050170159
making and using the same	7,674,517
Sintered porous high melt-flow index materials and methods of making same	US20050124710
Self-sealing media comprising superabsorbent materials	09/699,364
Oriented molded articles and methods of making and using the same	PCT/US2008/011849
Colored hydrophilic fragrance wick	61/179,141
Ground porous sintered materials and applications thereof	61/169,762
Wick	29/331,939
Sintered porous low dielectric constant material and methods of making and using the same	61/236,415
Wicks for dispensers of vaporizable materials	12/534,523
Wicks for dispensers of vaporizable materials	PCT/US09/52599
Composite PTFE materials and applications thereof	12/604,702
Composite PTFE materials and applications thereof	PCT/US09/61825
Hydrophilic porous wicks for vaporizable materials	12/684,547
Hydrophilic porous wicks for vaporizable materials	PCT/US2010/020514
Relief vent for a hot fill fluid container	12/685,174
Relief vent for a hot fill fluid container	PCT/US10/20631

<u>Patent</u>	Registration/Publication/Application Number
Composite wick and methods of making and using the same	61/242,555
Relief vent for a hot fill fluid container	61/245,166
Filtered adapter for robotic pipettors	61/250,112
Porous composite filtration media and method of making the same	61/252,886

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RECORDED: 04/05/2010