

**PATENT ASSIGNMENT**

Electronic Version v1.1  
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Termination and Release of Third Amended and Restated Patent Security Agreement

**CONVEYING PARTY DATA**

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION, AS AGENT	12/28/2007

**RECEIVING PARTY DATA**

<b>Name:</b>	FIBERMARK HOLDINGS, LLC
<b>Street Address:</b>	161 WELLINGTON ROAD
<b>City:</b>	BRATTLEBORO
<b>State/Country:</b>	VERMONT
<b>Postal Code:</b>	05301

<b>Name:</b>	FIBERMARK NORTH AMERICA, INC.
<b>Street Address:</b>	161 WELLINGTON ROAD
<b>City:</b>	BRATTLEBORO
<b>State/Country:</b>	VERMONT
<b>Postal Code:</b>	05301

**PROPERTY NUMBERS Total: 26**

Property Type	Number
Patent Number:	4923646
Patent Number:	5028465
Patent Number:	5045378
Patent Number:	5223095
Patent Number:	5328567
Patent Number:	5498314
Patent Number:	6239048
Patent Number:	5800675
Patent Number:	5799978

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Patent Number:	5830526
Patent Number:	5824191
Patent Number:	6042936
Patent Number:	6309510
Patent Number:	6517675
Patent Number:	6540875
Patent Number:	6682215
Patent Number:	6537424
Patent Number:	6616802
Patent Number:	6830656
Patent Number:	7112259
Patent Number:	6998019
Patent Number:	6921459
Application Number:	10657116
Application Number:	11188119
Application Number:	11311658
Application Number:	10657183

**CORRESPONDENCE DATA**

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Total Attachments: 7  
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**TERMINATION AND RELEASE OF  
THIRD AMENDED AND RESTATED PATENT SECURITY AGREEMENT**

THIS TERMINATION AND RELEASE OF THIRD AMENDED AND RESTATED PATENT SECURITY AGREEMENT (the "Termination and Release") dated as of December **28**, 2007, from GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, in its capacity as agent (the "Agent") for the Lenders (as defined in the Credit Agreement as defined below) to FIBERMARK HOLDINGS, LLC (successor by merger to FiberMark, Inc.), a Delaware limited liability company ("FH") and FIBERMARK NORTH AMERICA, INC., a Delaware corporation ("FiberMark NA"), (such persons together with FH and FiberMark NA collectively referred to herein as "Grantors" and individually as a "Grantor").

WITNESSETH:

WHEREAS, pursuant to that certain Amended and Restated Credit Agreement, dated as of December 11, 2006 by and among Grantors, Agent, Lenders and the other persons signatory thereto (as amended or otherwise modified from time to time, the "Credit Agreement") and that certain Third Amended and Restated Security Agreement, dated as of December 11, 2006 between the Grantors and the Agent, the Grantors and the Agent entered into the Third Amended and Restated Patent Security Agreement dated as of December 11, 2006 made by the Grantors in favor of the Agent (the "Patent Agreement");

WHEREAS, prior to entering into the Patent Agreement, the Grantors and the Agent entered into that certain Patent Security Agreement dated as of November 12, 2003 (the "First Patent Agreement") and that certain Amended and Restated Patent Agreement dated as of October 11, 2006 (the "Second Patent Agreement" and together with the First Patent Agreement, the "Prior Patent Agreements");

WHEREAS, pursuant to the Patent Agreement, the Grantors ratified and restated their grant, as initially set forth in the Prior Patent Agreements, to the Agent, for the Agent and for the benefit of the Existing Secured Parties, of a Lien upon all of its right, title and interest, in, to and under the Patent Collateral, including, without limitation, those items listed on Schedule A hereto, and granted to the Agent, for the Agent and the benefit of the Lenders, a Lien upon all of its right, title and interest, in, to and under the Patent Collateral;

WHEREAS, the (a) First Patent Agreement was recorded on November 14, 2003 at Reel 014154, Frame 0008, (b) the Second Patent Agreement was recorded on October 11, 2006 at Reel 018375, Frame 0170, and (c) the Patent Agreement was recorded on December 13, 2006 at Reel 018616, Frame 0690, in each case in the Patent Division of the United States Patent and Trademark Office; and

WHEREAS, the Agent now desires to terminate and release the entirety of its Lien upon all of its right, title and interest, in to and under the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:


1. Definitions. All capitalized terms not defined in this document shall have the meaning assigned to them in the Patent Agreement.

2. Release of Security Interest. The Agent hereby terminates, releases and discharges its Lien upon all of its right, title and interest in, to and under the Patent Collateral without representation, warranty or recourse of any kind or nature.

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IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

GENERAL ELECTRIC CAPITAL CORPORATION, as  
Agent

By:   
Name: JEFFREY ZINN  
Title: DULY AUTHORIZED SIGNATORY

Signature Page to Termination and Release of Patent Security Agreement

PATENT  
REEL: 020309 FRAME: 0154

**SCHEDULE A**

See attached.

**FIBERMARK NORTH AMERICA, INC. PATENTS**

**FiberMark North America, Inc. Schedule of U.S. Patents and Patent Applications**

Jurisdiction	Patent Title	Patent No. [Pub. Date] (App. Date)	Issue Date [Pub. Date] (App. Date)	Record Owner	Status
United States	Non-woven fiber webs with nylon binder	6830656	12/14/2004	FiberMark North America, Inc.	Issued
United States	Process and apparatus for making a sheet of aramid fibers using a foamed medium	(11/188,119)	(7/25/2005)	FiberMark, Inc.	Pending
United States	Process for making a sheet of aramid fibers using a foamed medium	6921459	7/26/2005	FiberMark North America, Inc.	Issued
United States	Process for making a sheet of aramid fibers using a foamed medium	(10/657,134)	(9/9/2003)	FiberMark North America, Inc.	Pending
United States	Nonwoven fiber webs with poly(phenylene sulfide) binder	(10/657,116)	(9/9/2003)	FiberMark North America, Inc.	Pending
United States	Glazed paper webs	(11/311,658)	(12/20/2005)	FiberMark, Inc.	Pending
United States	Glazed paper webs	6998019	2/14/2006	FiberMark North America, Inc.	Issued
United States	High temperature paper containing aramid component	(10/657,183)	(9/9/2003)	FiberMark North America, Inc.	Pending
United States	Process and apparatus for making sheet of fibers using a foamed medium	6682215	1/27/2004	FiberMark North America, Inc.	Issued
United States	Process and apparatus for making a sheet of refractory fibers using a foamed medium	6616802	9/9/2003	FiberMark North America, Inc.	Issued
United States	Uniform metal fiber sheet	6540875	4/1/2003	FiberMark North America, Inc.	Issued
United States	Method for making a wet-layed, non-woven metal fiber sheet	6309510	1/30/2001	FiberMark North America, Inc.	Issued
United States	High temperature paper	7112259	9/26/2006	FiberMark North America, Inc.	Issued
United States	High temperature paper	6537424	3/25/2003	FiberMark North America, Inc.	Issued
United States	Process for making a metal fiber/metal powder sheet	6517675	2/11/2003	FiberMark North America, Inc.	Issued
United States	Light-activated antimicrobial and antiviral materials	6239048	5/29/2001	FiberMark North America, Inc.	Issued
United States	Light-activated antimicrobial and antiviral materials	5830526	11/3/1998	FiberMark North America, Inc.	Issued
United States	Process for making metal fiber/metal powder sheet	6346168	2/12/2002	FiberMark North America, Inc.	Issued

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Jurisdiction	Patent Title	Patent No. [Pub. Date] (App. Date)	Issue Date [Pub. Date] (App. Date)	Record Owner	Status
United States	Process for making a paper based product employing a polymeric latex binder	5824191	1/20/1998	FiberMark North America, Inc.	Issued
United States	Process for making a paper based product containing a binder	5800675	9/1/1998	Homan B. Kinsley, Jr. (could not find assignment from the inventor)	Issued
United States	Process for making a paper based product containing a binder	5498314	3/12/1996	CPG Holdings, Inc.	Issued
United States	Process for making a paper based product containing a binder	5328567	7/12/1994	CPG Holdings, Inc.	Issued
United States	Microsphere containing circuit board paper	6042936	3/28/2000	FiberMark, Inc.	Issued
United States	Coated book cover	5799978	9/1/1998	Rexam DSI Incorporated/Fiber Mark North America, Inc.	Issued
United States	High tear strength, high tensile strength paper	5223095	6/29/1993	CPG Holdings, Inc.	Issued
United States	Hydroentangled composite filter element	5028465	7/2/1991	CPG Holdings, Inc.	Issued
United States	Method and apparatus for the manufacture of fibrils	4923646	5/8/1990	CPG Holdings, Inc.	Issued
United States	Paperboard sheets with a scribed grid and a method for making the same	5045378	9/3/1991	Specialty Paperboard, Inc.	Issued

**FiberMark North America, Inc. Schedule of Foreign Patents and Patent Applications**

Jurisdiction	Patent Title	Patent No. [Pub. Date] (App. Date)	Issue Date [Pub. Date] (App. Date)	Status
Australia	Glazed paper webs	(2003266020)	(9/10/2003)	Pending
Australia	High temperature paper containing aramid component	(20032003270)	(9/10/2003)	Pending
Australia	High temperature paper	(20022002352)	(11/29/2002)	Pending
Australia	Process for making a metal fiber/metal powder sheet	(9865686)	(3/23/1998)	Pending
Australia	Process for making a paper based product containing a binder	(9336166)	(2/10/1993)	Pending
Canada	Glazed paper webs	(2498577)	(9/10/2003)	Pending
Canada	High temperature paper containing aramid component	(2498579)	(9/10/2003)	Pending
Canada	High temperature paper	(2481840)	(11/29/2002)	Pending
EP	Glazed paper webs	(2003795681)	(9/10/2003)	Pending
EP	High temperature paper containing aramid component	(2003752201)	(9/10/2003)	Pending
EP	High temperature paper	(2002789923)	(11/29/2002)	Pending



Jurisdiction	Patent Title	Patent No. [Pub. Date] (App. Date)	Issue Date [Pub. Date] (App. Date)	Status
EP	Process for making a metal fiber/metal powder sheet	972109	5/14/2003	Issued
EP (Italy)	Process for making a paper based product containing a binder	(93905014)	(2/10/1993)	Pending
Hong Kong	High temperature paper	(05105945.0)	(11/29/2002)	Pending
Israel	Process for making a metal fiber/metal powder sheet	132110	7/6/2003	Issued
Israel	Metal fiber sheet and method of making same	132111	3/23/1998	Issued
Japan	Glazed paper webs	(2004571975)	(9/10/2003)	Pending
Japan	High temperature paper containing aramid component	(2004571976)	(9/10/2003)	Pending
Japan	High temperature paper	(2003584403)	(11/29/2002)	Pending
Japan	Process for making a metal fiber/metal powder sheet	(98541694)	(3/23/1998)	Pending
Japan	Process for making a paper based product containing a binder	(93514276)	(2/10/1993)	Pending
Japan	Metal fiber sheet and method of making same	(98541696)	(3/23/1998)	Pending
Japan	Ink-receptive water-based coatings	2001772	1/8/1990	Issued
Japan	Overlay texture of miter-foldable impregnated paper base	6101194	4/12/1994	Issued
Mexico	Glazed paper webs	(PA200500263)	(3/9/2005)	Pending
Mexico	High temperature paper containing aramid component	(PA200500263)	(3/9/2005)	Pending
Mexico	High temperature paper	(PA200400991)	(10/08/2004)	Pending
PCT	Nonwoven fiber webs with poly(phenylene sulfide) binder	(2003US28384)	(9/10/2003)	Pending
PCT	Glazed paper webs	(2003US28385)	(9/10/2003)	Pending
PCT	High temperature paper containing aramid component	(2003US28386)	(9/10/2006)	Pending
PCT	High temperature paper	(2002US38171)	(11/29/2002)	Pending
PCT	Process for making a metal fiber/metal powder sheet	(98US5391)	(3/23/1998)	Pending
PCT	Process for making a paper based product containing a binder	(93US1206)	2/10/1993	Pending
PCT	Metal fiber sheet and method of making same	(98US5393)	(3/23/1998)	Pending
South Africa	Miter-foldable saturated paper-based overlay system and method for fabricating the same	9209885	8/9/1993	Issued
South Korea	Water Activatable High tack, High Peel	(270/1988)	(1/15/1988)	Issued