PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3668497

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
WELLS FARGO CAPITAL FINANCE, LLC, SUCCESSOR BY MERGER TO WELLS FARGO CAPITAL FINANCE, INC. (FORMERLY KNOWN AS WELLS FARGO FOOTHILL, INC.), AS ADMINISTRATIVE AGENT	12/21/2015

RECEIVING PARTY DATA

Name:	DURAFIBER TECHNOLOGIES (DFT), INC. (FORMERLY KNOWN AS PERFORMANCE FIBERS, INC.)
Street Address:	13620 REESE BOULEVARD
Internal Address:	SUITE 400
City:	HUNTERSVILLE
State/Country:	NORTH CAROLINA
Postal Code:	28078

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	7767612
Patent Number:	7329459
Patent Number:	6908579
Patent Number:	6858169
Patent Number:	6780922
Patent Number:	6777496
Patent Number:	6770231
Patent Number:	6696151
Patent Number:	6669993
Patent Number:	6649263
Patent Number:	6601378
Patent Number:	7159381
Patent Number:	7267843
Patent Number:	RE35972
Patent Number:	6099963
Patent Number:	6071835
Patent Number:	6057252

PATENT REEL: 037344 FRAME: 0079

503621866

Property Type	Number
Patent Number:	6034202
Patent Number:	7265173
Patent Number:	7263820
Patent Number:	7108818
Patent Number:	7067189
Patent Number:	7056581
Patent Number:	7051507
Patent Number:	7021349
Patent Number:	6991850
Patent Number:	6902803
Patent Number:	6886320

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3128637141

Email: kristen.thomas@goldbergkohn.com
Correspondent Name: KRISTEN THOMAS, PARALEGAL

Address Line 1: C/O GOLDBERG KOHN LTD. 55 E MONROE ST.

Address Line 2: SUITE 3300

Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	1989.176
NAME OF SUBMITTER:	KRISTEN THOMAS
SIGNATURE:	/kristenthomas/
DATE SIGNED: 12/21/2015	
This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 3

source=DFT Patent Release#page1.tif source=DFT Patent Release#page2.tif source=DFT Patent Release#page3.tif

> PATENT REEL: 037344 FRAME: 0080

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS ("Release") is made

as of this 21st day of December 2015, by WELLS FARGO CAPITAL FINANCE, LLC,

successor by merger to Wells Fargo Capital Finance, Inc. (formerly known as Wells Fargo

Foothill, Inc.), in its capacity as administrative agent ("Administrative Agent"), in favor of

DURAFIBER TECHNOLOGIES (DFT), INC. (formerly known as Performance Fibers, Inc.), a

Delaware corporation ("Company").

Reference is made to that certain Payoff Letter dated as of December 21, 2015 by

and among Administrative Agent, the Company and certain affiliates of the Company party

thereto (the "Payoff Letter").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of

which are hereby acknowledged, subject to the terms and conditions of the Payoff Letter,

Administrative Agent hereby releases its liens on and security interests in the patents listed on

Schedule A attached hereto and made a part hereof, which liens and security interests were

established under and pursuant to that certain Patent Security Agreement dated October 5, 2007,

executed by Company in favor of Administrative Agent and recorded with the United States

Patent and Trademark Office on March 5, 2008 at Reel/Frame 20599/0290 and on August 17,

2011 at Reel/Frame 26766/0047.

[Signature Page Follows]

7380643v2 12/21/2015 8:46 AM 1989.176

PATENT REEL: 037344 FRAME: 0081 IN WITNESS HEREOF, Administrative Agent has caused this Release to be duly executed by its duly authorized officer as of the day and year first above written.

WELLS FARGO CAPITAL FINANCE, LLC, as Administrative Agent

By: Daugh Timble
Name: Doluglas Tindle
Title: SVP

SCHEDULE A

Patent	Patent Number	Issue Date
Esterification catalyst, polyester process and	7767612	08/03/10
polyester article	7707012	00/05/10
Polymer-based reinforcement material and tire cord	7329459	02/12/08
compositions and methods of production thereof	1020140	
Process for making a yarn having a spin finish	6908579	06/21/05
Process of making a dimensionally stable yarn	6858169	02/22/05
Adhesion promoters with epoxy-reactive groups	6780922	08/24/04
Polymeric additives and polymeric articles	6777496	08/17/04
comprising said additives		
Spin yarn	6770231	08/03/04
High-DF yarns with improved fatigue	6696151	02/24/04
High speed yarn finish application	6669993	12/30/03
Polyester resin and industrial yarn process	6649263	11/18/03
Hybrid cabled cord and a method to make it	6601378	08/05/03
Process and system for producing tire cords	7159381	01/09/07
Textile fabric and yarn composed of synthetic	7267843	09/11/07
fibers, preparation thereof and use thereof		
Ultra-oriented crystalline filaments	RE35972	11/24/98
Sizeless yarn, a method of making it and a method	6099963	08/08/00
of using it		
Load limiting webbing	6071835	06/06/00
Load leveling yarns and webbings	6057252	05/02/00
Polymerization catalysts for polyesters	6034202	03/07/00
Tire fabric compositions and methods of	7265173	09/04/2007
production thereof	***************************************	
High-DPF yarns with improved fatigue	7263820	09/04/2007
Dimensionally stable polyester yarn for high	7108818	09/19/2006
tenacity treated cords	****	***************************************
Adhesion promoters with epoxy-reactive groups	7067189	06/27/2006
High-strength thin sheath fibers	7056581	06/06/2001
Hybrid cabled cord and a method to make it	7051507	05/30/2006
Spin finish	7021349	04/04/2006
Load leveling yarns and webbings	6991850	01/31/2006
Dimensionally stable yarns	6902803	06/07/2005
Process and system for producing tire cords	6886320	05/03/2005

PATENT REEL: 037344 FRAME: 0083

RECORDED: 12/21/2015