

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM385146

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	Release of Security Interest in Intellectual Property Collateral recorded at Reel 4793/Frame 0752
RESUBMIT DOCUMENT ID:	900364030

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Company (as successor in interest by merger to General Electric Capital Corporation)		05/10/2016	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Taghleef Industries Inc. (formerly known as Applied Extrusion Technologies, Inc.)
Street Address:	2751 Centerville Road, Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	2188748	AET
Registration Number:	2188747	AET
Registration Number:	1490169	BXT
Registration Number:	2731632	SYNCARTA
Registration Number:	3036327	SYNDECOR
Registration Number:	2057521	VISION
Registration Number:	3743196	OPPTIC
Serial Number:	85070437	RE

CORRESPONDENCE DATA

Fax Number: 9494754754

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: 949-451-3800

Email: skann@gibsondunn.com

Correspondent Name: Stephanie S. Kann, Senior Paralegal

Address Line 1: 3161 Michelson Drive
Address Line 2: Gibson, Dunn & Crutcher LLP
Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER: 93722-00001

NAME OF SUBMITTER: Stephanie S. Kann

SIGNATURE: /stephanie s. kann/

DATE SIGNED: 05/20/2016

Total Attachments: 12

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**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL**

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of May 10, 2016, is made by WELLS FARGO BANK, NATIONAL ASSOCIATION, as successor agent (in such capacity, together with its successors and permitted assigns, the "**New Agent**") for the Secured Parties (as defined in the Credit Agreement referred to below), and GENERAL ELECTRIC COMPANY, as successor in interest by merger to GENERAL ELECTRIC CAPITAL CORPORATION, as former agent and current subagent for the Secured Parties ("**Subagent**" and, together with the New Agents, the "**Agents**"). Terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement, as applicable.

WHEREAS, in connection with that certain Credit Agreement, dated as of May 31, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the "**Credit Agreement**"), by and among Taghleef Industries Inc. (formerly known as Applied Extrusion Technologies, Inc.) (the "**Borrower**"), the other Credit Parties, the Lenders and the L/C Issuers from time to time party thereto and the New Agent, as agent for the Secured Parties, the Lenders and the L/C Issuers have severally agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein;

WHEREAS, the Credit Parties have agreed, pursuant to a Guaranty and Security Agreement in favor of the New Agent (the "**Guaranty and Security Agreement**"), to guarantee the Obligations of the Borrower;

WHEREAS, in connection with the Credit Agreement, Guaranty and Security Agreement, and pursuant to those certain agreements described on Annex I attached hereto (collectively, the "**Security Agreements**"), the Credit Parties granted security interests in certain intellectual property owned by the Credit Parties, including those listed on Annex I attached hereto (collectively, the "**Intellectual Property Collateral**"); and

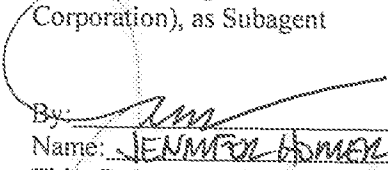
WHEREAS, the Security Agreements were recorded in the U.S. Patent and Trademark Office and the U.S. Copyright Office, as applicable, on the dates and on the reels and frames set forth on Annex I hereto;

NOW THEREFORE, each Agent hereby releases, without representation, recourse or warranty whatsoever, all of its security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreement, and each Agent hereby reassigns any and all such right, title and interest (if any) that such Agent may have in the Intellectual Property Collateral to the Credit Parties. The New Agent agrees, at the expense of the Credit Parties, to cooperate with the Credit Parties and to provide the Credit Parties with the information and additional authorization reasonably required to effect the release of either Agent's security interests in the Intellectual Property Collateral.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

GENERAL ELECTRIC COMPANY (as successor in interest by merger to General Electric Capital Corporation), as Subagent

By: 
Name: JENNIFER B. MCELROY
Title: Duly Authorized Signatory

WELLS FARGO BANK, NATIONAL ASSOCIATION,
as New Agent

By: _____
Name: _____
Title: Duly Authorized Signatory

[Signature Page to Release of Security Interest in Intellectual Property Collateral]


TRADEMARK
REEL: 005795 FRAME: 0026

IN WITNESS WHEREOF, the Agents have executed this Release as of the date first above written.

GENERAL ELECTRIC COMPANY (as successor in interest by merger to General Electric Capital Corporation), as Subagent

By: _____
Name:
Title:

WELLS FARGO BANK, NATIONAL ASSOCIATION,
as New Agent

By: 
Name:
Title: Patrick A. McGovern
Senior Vice President

ANNEX I

Trademark Security Agreement dated as of May 31, 2012, by TAGHLEEF INDUSTRIES INC. (formerly known as APPLIED EXTRUSION TECHNOLOGIES, INC.) in favor of General Electric Company, as successor in interest by merger to General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on June 1, 2012 at Reel/Frame No. 4793/0752.

<i>U.S.</i>	ACTIVE TRADEMARKS		Registration No.	Date Filed	Renewal Date
	Mark				
	AET		2188748	7/3/96	9/15/18
	AET (stylized)		2188747	7/3/96	9/15/18
	BXT		1490169	10/13/87	5/31/18
	SynCarta		2731632	5/3/02	7/1/13
	SynDecor		3036327	3/3/04	12/27/15
	Vision		2057521	7/8/96	4/29/17
	OPPTIC		3743196	11/6/08	1/26/16
Foreign					
	BX	Canada	224355	9/20/76	11/25/22
	BXT	Canada	224354	9/20/76	11/25/22
	BXT	China	1093933	9/7/97	9/7/17
	SynCarta	Argentina	2395617	10/25/02	7/2/13
	SynCarta	Australia	930627	10/14/02	10/14/12
	SynCarta	Canada	TMA 611756	10/21/02	6/2/19
	SynCarta	Europe	002891141	10/15/02	10/15/12
	SynCarta	Mexico	769207	10/22/02	10/22/12
	SynDecor	Canada	1232108	9/29/04	2/1/22
	SynDecor	Europe	4025599	9/14/04	9/4/14
	SynDecor	Mexico	862417	9/15/04	9/15/14
	SynDecor	China	6211303	8/9/07	2/21/20
	Vision	Australia	729288	3/6/97	3/6/17
	Vision	Europe	480244	3/4/97	3/4/17
	Vision	Argentina	1692160	7/13/97	9/15/18
	Vision	Canada	TMA 491307	3/5/97	3/12/13
	Vision	Peru	039439	6/20/97	9/22/17
	TOppCure	Europe	002793313	7/30/02	7/30/12
	TOppCure	Mexico	765639	7/31/02	7/31/12
	TOppCure	Argentina	1929856 and 857	8/9/02	6/2/13
	TOppCure	Mexico	765640	7/31/02	7/31/12
	TOppCure	Canada	TMA 688164	7/29/02	5/24/22
	TOppCure	Australia	921826	7/31/02	7/31/12
	TOppCure	Venezuela	250083-P	8/6/02	2/13/14
	TOppCure	Venezuela	250082-P	8/6/02	2/13/14
	TOppCure	Brazil	824840003 + 011	8/1/02	8/1/17

	RE	Mexico	1234448	3/10/11	3/10/21
	RE	Mexico	1231279	3/22/11	3/22/21

Pending

		<u>Date Application Filed</u>	<u>Application No.</u>
1)	RE and Design in US	6/24/10	85/070437
2)	RE and Design in Canada	9/20/10	1496794
3)	SynCarta in Brazil	10/25/02	8250058023

Patent Security Agreement dated as of May 31, 2012, by TAGHLEEF INDUSTRIES INC. (formerly known as APPLIED EXTRUSION TECHNOLOGIES, INC.) in favor of General Electric Company, as successor in interest by merger to General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on June 1, 2012 at Reel/Frame No. 028314/0861.

U.S. PATENTS

<u>TECHNOLOGY</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
BOPP Aroma Barrier Film	US 5885703	3/23/99
Biaxially Oriented Film Prepared from Metallocene Catalyzed PP	US 6165599	12/26/00
PP Blends and Films Prepared Therefrom	US 6268062	7/31/01
Barrier Films Based on Blends of PP and EV Alcohol Copolymer	US 6316114	11/13/01
Urethane-Based Coating Applied In-Line for Improved Ink Adhesion	US 7378155	5/27/08
System and Method for Visual Quality Characterization of Holographic Materials	US 7605911	10/20/09
Method for Optical Characterization and Evaluation of Optically Variable Devices and Media	US 7719675	5/18/10
High Barrier Compositions and Articles Employing Same	US 7696271	4/13/10
Holographic Films Employing Cyclo-olefin Copolymers	US 7736723	6/15/10
<u>COLD SEAL AND SLIP</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
BOPP Metallized White Film for Cold Seal Applications	US 5443915	8/22/95
Novel Slip Agents and PP Films Prepared Therefrom	US 6497965	12/24/02
Cold Seal Release Film with Improved Scuff Resistance	US 6919129	7/19/05
Biaxially Oriented Polyolefin Slip Films with Improved Flatness and		9/20/05

Adhesion Properties	US 6946193	
Cold Seal Release Film with Improved Scuff Resistance	US 7175906	2/13/07
Cold Seal Release Films and Methods of Making Same	US 7569279	8/4/09
<u>LABELS</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
Heat Sealable Shrink Laminate	US 5460878	10/24/95
Shrink Films and Articles Including the Same	US 5851610	12/22/98
Labeling Method Employing Radiation Curable Adhesive	US 6517661	2/11/03
UV Labeling Apparatus and Method	US 6551439	4/22/03
Labeling Apparatus and Method Employing Radiation Curable Adhesive	US 6939428	9/6/05
Labeling Apparatus and Method Employing Radiation Curable Adhesive	U.S. 6855226	2/15/05
Labeling Apparatus and Method for Correcting Visual Adhesive Defects	US 7074295	7/11/06
Labeling Apparatus and Method Employing Radiation Curable Adhesive	US 7229517	6/12/07
Solvent Resistant Labels and Containers Including Said Labels	US 8158227	4/17/12
<u>METALLIZABLE</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
Metallized Films	US 6033786	3/7/00
Films	US 6139930	10/31/00
Holographic Transfer Film	US 6558788	5/6/03
Holographic Films	US 6677029	1/13/04
Metallizable White Opaque Films, Metallized Films Made Therefrom, and Labels Made From the Metallized Films	US 7138172	11/21/06

<u>CONTROLLED ATMOSPHERE PACKAGING</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
Films Based on Three-Component Polyolefin Blend	US 6232402	5/15/01
High OTR Polyolefin Films	US 6485817	11/26/02
Polyolefin Films Based on Blends of PP and Olefin Heteropolymers	US 6514625	2/4/03
High OTR Films Made From Homopolymer PP and 1-Butene/Ethylene Copolymer Blends	US 6953617	10/11/05
<u>OPF — WOLFF TECHNOLOGY</u>	<u>NUMBER</u>	<u>ISSUE DATE</u>
BOPP Films Containing a Non-Crystallizable, Amorphous Polyester Layer	US 6872458	3/29/05

FOREIGN PATENTS

	<u>Number</u>
Canada	
Holographic Transfer Film	2378696
Novel Slip Agents and Polypropylene Films Prepared Therefrom	2362039
Metallizable White Opaque Film, Metallized Films Made Therefrom and Labels Made From Metallized Films	2400458
Metallized Films	2233004
Holographic Films	2394629
Heat Sealable and Peelable Film (Company is allowing to lapse)	2530824
Urethane-Based Coating Applied In-Line for Improved Ink Adhesion	2519639
Film with Improved Antiblocking and Adhesion Properties (Company is allowing to lapse)	2543310
System and Method for Visual Quality Characterization of Holographic Materials	2640782
Mexico	
Heat Sealable Shrink Laminate	188029
Metallizable White Opaque Film, Metallized Films Made Therefrom and Labels Made From Metallized Films	240830
Holographic Films	240412
Biaxially Oriented Polyolefin Slip Films with Improved Flatness and Adhesion	251450
High OTR Films Made from Homopolymer PP and 1-Butene/Ethylene Copolymer	256473
Cold Seal Release Film with Improved Scuff Resistance	255066
Urethane-Based Coating Applied In-Line for Improved Ink Adhesion	262655
High Barrier Composition and Articles Employing Same	286917
Holographic Films Employing Cyclo Olefin Copolymer	291839
Cold Seal Release Films and Methods of Making Same	281442

PENDING APPLICATIONS

	<u>Number</u>
<u>Brazil</u>	
High Barrier Compositions and Articles Employing Same Holographic Films Employing Cyclo-olefin Copolymers	PI0809683-0 N/A
<u>Canada</u>	
High Barrier Compositions and Articles Employing Same (Allowed but not issued)	2681758
Holographic Films Employing Cyclo-olefin Copolymers	2706660
<u>Europe</u>	
Urethane-Based Coating Applied In-Line for Improved Ink Adhesion	04758204.4
High Barrier Compositions and Articles Employing Same	08744782.7

Copyright Security Agreement dated as of May 31, 2012, by TAGHLEEF INDUSTRIES INC. (formerly known as APPLIED EXTRUSION TECHNOLOGIES, INC.) in favor of General Electric Company, as successor in interest by merger to General Electric Capital Corporation, was recorded with the United States Copyright Office on June 13, 2012 at Volume 3606, Document 746.

COPYRIGHT REGISTRATIONS

Owner	Title	Registration No.	Registration Date	Jurisdiction
Applied Extrusion Technologies, Inc.	Sof Rod	TX3-079-191	04-29-1991	U.S.

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Stylesheet Version v1.2

ETAS ID: TM383866

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest in Intellectual Property Collateral recorded at Reel 4793/Frame 0752

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association, as successor agent		05/10/2016	National Banking Association: UNITED STATES
General Electric Company (as successor in interest by merger to General Electric Capital Corporation), as subagent		05/10/2016	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Taghleef Industries Inc. (formerly known as Applied Extrusion Technologies, Inc.)
Street Address:	2751 Centerville Road, Suite 400
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Registration Number:	3036327	SYNDECOR
Registration Number:	2057521	VISION
Registration Number:	3743196	OPPTIC
Serial Number:	85070437	RE

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Phone: 949-451-3800

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