TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM438994

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Axalta Coating Systems IP Co. LLC		06/01/2017	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	BARCLAYS BANK PLC, AS COLLATERAL AGENT
Street Address:	745 SEVENTH AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019
Entity Type:	PUBLIC LIMITED COMPANY: UNITED KINGDOM

PROPERTY NUMBERS Total: 12

Property Type	Number	Word Mark
Registration Number:	4748608	CROMAX MOSAIC
Registration Number:	3446473	COLOR CHOICE
Registration Number:	3982195	NANOSPAR
Registration Number:	3990829	VALGUARD
Registration Number:	2501415	VALPRO
Registration Number:	3343879	VALPRO
Registration Number:	2352571	VALTEC
Registration Number:	3755425	ZENITH
Registration Number:	4172570	Z-FORM
Serial Number:	87268736	STANDOHYD
Serial Number:	87263824	STANDOCRYL
Serial Number:	86874514	LIFESHIELD

CORRESPONDENCE DATA

Fax Number: 7147558290

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: 714-540-1235 Email: ipdocket@lw.com

TRADEMARK

REEL: 006128 FRAME: 0052 900417106

Correspondent Name: Latham & Watkins LLP

Address Line 1: 650 Town Center Drive, Suite 2000 Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	052881-0024
NAME OF SUBMITTER:	Anna T Kwan
SIGNATURE:	/atk/
DATE SIGNED:	08/11/2017

Total Attachments: 22

source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page1.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page2.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page3.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page4.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page5.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page6.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page7.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page8.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page9.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page10.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page11.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page12.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page13.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page14.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page15.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page16.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page17.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page18.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page19.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page20.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page21.tif source=14. Axalta - Fifth Amendment - IP Security Agreement Supplement#page22.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT (this "IP Security Agreement Supplement") dated June 1, 2017, is made by each Person listed on the signature page hereof (each a "Grantor") in favor of Barclays Bank PLC, as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, AXALTA COATING SYSTEMS DUTCH HOLDING B B.V. (f/k/a Flash Dutch 2 B.V.), a private limited liability company (besloten vennootschap met beperkte aansprakelijkheid) organized and established under the laws of the Netherlands, having its corporate seat in Amsterdam, the Netherlands, registered with the Trade Register of the Netherlands under number 55948308 (the "Dutch Borrower"), AXALTA COATING SYSTEMS U.S. HOLDINGS, INC. (f/k/a U.S. Coatings Acquisition Inc.), a Delaware Corporation (the "U.S. Borrower" and together with the Dutch Borrower, collectively, the "Borrowers"), AXALTA COATING SYSTEMS DUTCH HOLDING A B.V. (f/k/a Flash Dutch 1 B.V.), a private limited liability company (besloten vennootschap met beperkte aansprakelijkheid) organized and established under the laws of the Netherlands, having its corporate seat in Amsterdam, the Netherlands, registered with the Trade Register of the Netherlands under number 55947107 ("Dutch Holdings"), AXALTA COATING SYSTEMS U.S., INC. (f/k/a Coatings Co. U.S. Inc.), a Delaware Corporation ("U.S. Holdings") have entered into the Credit Agreement dated as of February 1, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with the Lenders and Barclays Bank PLC, as Administrative Agent, Collateral Agent, Swing Line Lender and L/C Issuer. Terms defined in the Credit Agreement or in the Security Agreement (as defined below) and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement, as the case may be (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, pursuant to the Credit Agreement, each Grantor has executed and delivered or otherwise become bound by that certain Security Agreement dated February 1, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") and that certain Intellectual Property Security Agreement dated February 1, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, under the terms of the Security Agreement, each Grantor has agreed to grant to the Collateral Agent, for the benefit of the Secured Parties, a security interest in any after-acquired intellectual property collateral of each Grantor and has agreed in connection therewith to execute this IP Security Agreement Supplement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other appropriate domestic federal governmental authorities.

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

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest in all of each Grantor's right, title and interest in and to the following (the "<u>Additional Collateral</u>"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "Trademarks");
- (iii) the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of each Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing;

<u>provided</u> that, notwithstanding anything to the contrary contained in the foregoing clauses (i) through (vi), the security interest created hereby shall not extend to, and the term "Additional Collateral," shall not include any Excluded Property.

SECTION 2. <u>Supplement to Security Agreement</u>. Schedule III to the Security Agreement is, effective as of the date hereof, hereby supplemented to add to such Schedule the Additional Collateral.

SECTION 3. <u>Security for Obligations</u>. The grant of a security interest in the Additional Collateral by each Grantor under this IP Security Agreement Supplement secures the payment of all Secured Obligations of each Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)), whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties,

fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement Supplement secures the payment of all amounts that constitute part of the Secured Obligations that would be owed by each Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

SECTION 4. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer to record this IP Security Agreement Supplement.

SECTION 5. Grants, Rights and Remedies. This IP Security Agreement Supplement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Additional Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement Supplement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 6. <u>Governing Law; Jurisdiction; Etc.</u> (a) THIS IP SECURITY AGREEMENT SUPPLEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

- EACH PARTY HERETO IRREVOCABLY AND (b) UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN THE STATE, COUNTY AND CITY OF NEW YORK AND OF THE UNITED STATES FOR THE SOUTHERN DISTRICT OF NEW YORK, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT SUPPLEMENT, AND EACH OF THE PARTIES HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS IP SECURITY AGREEMENT SUPPLEMENT SHALL AFFECT ANY RIGHT THAT THE COLLATERAL AGENT, ANY LENDER OR ANY L/C ISSUER MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS IP SECURITY AGREEMENT SUPPLEMENT AGAINST THE BORROWERS OR ANY OTHER LOAN PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.
- (c) EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY WAIVES. TO THE FULLEST EXTENT PERMITTED BY

APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT SUPPLEMENT IN ANY COURT REFERRED TO IN PARAGRAPH (b) OF THIS SECTION. EACH OF THE PARTIES HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.

- (d) EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN SECTION 10.02 OF THE CREDIT AGREEMENT. NOTHING IN THIS IP SECURITY AGREEMENT SUPPLEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.
- (e) EACH PARTY TO THIS IP SECURITY AGREEMENT SUPPLEMENT HEREBY EXPRESSLY WAIVES ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND, ACTION OR CAUSE OF ACTION ARISING UNDER THIS IP SECURITY AGREEMENT SUPPLEMENT OR IN ANY WAY CONNECTED WITH OR RELATED OR INCIDENTAL TO THE DEALINGS OF THE PARTIES HERETO OR ANY OF THEM WITH RESPECT TO THIS IP SECURITY AGREEMENT SUPPLEMENT, OR THE TRANSACTIONS RELATED THERETO, IN EACH CASE WHETHER NOW EXISTING OR HEREAFTER ARISING, AND WHETHER FOUNDED IN CONTRACT OR TORT OR OTHERWISE; AND EACH PARTY HEREBY AGREES AND CONSENTS THAT ANY SUCH CLAIM, DEMAND, ACTION OR CAUSE OF ACTION SHALL BE DECIDED BY COURT TRIAL WITHOUT A JURY, AND THAT ANY PARTY TO THIS AGREEMENT MAY FILE AN ORIGINAL COUNTERPART OR A COPY OF THIS SECTION 6(E) WITH ANY COURT AS WRITTEN EVIDENCE OF THE CONSENT OF THE SIGNATORIES HERETO TO THE WAIVER OF THEIR RIGHT TO TRIAL BY JURY.

US-DOCS\88579000.2

IN WITNESS WHEREOF, the Grantor has caused this IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

AXALTA COATING SYSTEMS IP CO. LLC

By: Karyn Rodriguez

Name: Karyn Rodriguez

Title: Vice President and Treasurer

IN WITNESS WHEREOF, the Grantor has caused this IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

COATINGS FOREIGN IP CO. LLC

By: Karyn Rodriguez

Title: Vice President and Treasurer

IN WITNESS WHEREOF, the Grantor has caused this IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

CHEMSPEC USA, LLC

Name: Robert Bryant

Title: Executive Vice President and Chief

Financial Officer

Schedule A

Patents

United States Patents:

	14438648	Spray booth humidity control	Axalta Coatings Systems IP Co. LLC	11.
	11/10/2014	thereof	()	
	14400021	Device for measuring liquid property and use	Axalta Coatings Systems IP Co. LLC	10.
	10/03/2014	top coat multi-layer coating		
	14390468	Process for the production of an oem base coat/clear	Axalta Coatings Systems IP Co. LLC	9.
	08/20/2014	use thereof		
	14379833	Low temperature curing coating composition and	Axalta Coatings Systems IP Co. LLC	
	08/20/2014	containing sag control agent and use thereof		
	14379831	Low temperature curing coating composition	Axalta Coatings Systems IP Co. LLC	7.
	06/19/2014	for electrical steel sheet		
	14366789	Coating process with self-crosslinkable composition	Axalta Coatings Systems IP Co. LLC	6.
	05/27/2014	standards		
	14360926	Colour recipe calculating method for matt colour	Axalta Coatings Systems IP Co. LLC	5.
	03/24/2014	coatings containing effect pigments		
	14346780	Method for matching color and appearance of	Axalta Coatings Systems IP Co. LLC	4.
		the same		
	07/21/2014	same, and methods of forming coating systems using		
	14336222	Sag control compositions, methods of forming the	Axalta Coatings Systems IP Co. LLC	3.
	07/21/2014			
	14336172	Clear coat component	Axalta Coatings Systems IP Co. LLC	2.
	12/18/2014			
	14117403	Powder coating composition	Axalta Coatings Systems IP Co. LLC	1.
	Filing Date	Patent Title	Assignee	
Issue Date	No.			
Patent No.	Application			
			-	Control of the Contro

Method and systems for quantifying differences between colored surfaces
Coating compositions including a polyisocyanate chain extended nh functional prepolymer
Uva curing process and system for collision and cosmetic repairs of automobiles
Composition for fixing wound items
Non-aqueous solvent composition and its use as barrier liquid
including the same, and muturayer coating systems including a topcoat layer formed from the 1k coating compositions
Acrylic polymers, 1k coating compositions
System and method for measuring color using location and orientation sensors
Multi-layer coated substrates and methods for forming multi-layer coatings on substrates
Low bake temperature curable coating compositions and processes for producing coatings at low bake temperatures
Systems for producing a plurality of coating compositions having predetermined voc contents and methods for making such systems
Waterborne base coat compositions and processes for preparing waterborne base coat compositions
Patent Title

			Application
	Assignee	Patent Title	Filing Date
24.	Axalta Coatings Systems IP Co. LLC	Anti-corrosion coatings	14119547
	•	,	02/17/2014
25.	Axalta Coatings Systems IP Co. LLC	Anti-corrosion electrocoat	14119584
	•		03/17/2014
26.	Axalta Coatings Systems IP Co. LLC	Method for matching sparkle appearance of coatings	14127210
			03/05/2014
27.	Axalta Coatings Systems IP Co. LLC	System and method for sorting fan deck colors	14228490
	,		03/28/2014
28.	Axalta Coatings Systems IP Co. LLC	Low gloss metallic color coating	14234055
			03/12/2014
29.	Axalta Coatings Systems IP Co. LLC	Process and system for producing waterborne	14234715
		coating layer in high temperature and low humidity	03/14/2014
30.	Axalta Coatings Systems IP Co. LLC	Waterborne coating composition containing bio-	14364669
	,	resourced polytrimethylene ether polyol	06/11/2014
31.	Axalta Coatings Systems IP Co. LLC	Process for matching color and appearance of	14769840
		coatings	08/24/2015
32.	Axalta Coatings Systems IP Co. LLC	Two-component coating composition	14772591
			09/03/2015
33.	Axalta Coatings Systems IP Co. LLC	Coating compositions comprising diisocyanate chain	15120267
		extended bisaspartates	08/19/2016
34.	Coatings Foreign IP Co. LLC	Low bake temperature curable coating compositions	14500562
		and processes for producing coatings at low bake	09/29/2014
		temperatures	
35.	Axalta Coatings Systems IP Co. LLC	Method of emulsion polymerization	10802706
			03/17/2004
36.	Axalta Coatings Systems IP Co. LLC	Aqueous coating compositions	11436238
			05/18/2006
37.	Axalta Coatings Systems IP Co. LLC	Process for the production of aqueous binder latices	11273834
			11/15/2005

9193878	13701147	Anticrater agent for electrocoating composition	Axalta Coatings Systems IP Co. LLC	51.
10/20/2015	05/02/2012	(((((((((((((((((((0	
9163159	13505576	Crosslinking agent for adhesion to plastic	Axalta Coatings Systems IP Co. LLC	50.
07/14/2015	05/01/2014	appearance of coatings		
9080915	14267026	System for matching color and coarseness	Axalta Coatings Systems IP Co. LLC	49.
05/05/2015	11/06/2012	compositions by wet color measurement		
9025153	13669803	Process for predicting degree of mottling in coating	Axalta Coatings Systems IP Co. LLC	48.
04/14/2015	02/14/2013			
9005712	13816940	Method for forming a multilayer coating	Axalta Coatings Systems IP Co. LLC	47.
04/07/2015	01/14/2014			
8999429	14154360	Systems and methods for coating measurement	Axalta Coatings Systems IP Co. LLC	46.
12/09/2014	12/18/2013	coatings		
8909574	14132389	Systems for matching sparkle appearance of	Axalta Coatings Systems IP Co. LLC	45.
09/02/2014	05/31/2012			
8822622	13513039	Two-component polyurethane coating compositions	Axalta Coatings Systems IP Co. LLC	44.
07/08/2014	04/05/2011	,	•	
8771797	13122628	Aqueous coating composition	Axalta Coatings Systems IP Co. LLC	43.
06/24/2014	11/01/2012	Coating Compositions By Wet Color Measurement		
8760660	13666481	Process For Predicting Amount Of Coarse Flakes In	Axalta Coatings Systems IP Co. LLC	42.
04/29/2014	06/12/2012			
8710138	13515311	Etch resistant clearcoat	Axalta Coatings Systems IP Co. LLC	41.
04/15/2014	06/05/2008			
8697799	12086264	Non-aqueous, liquid coating compositions	Axalta Coatings Systems IP Co. LLC	40.
		measurement		
02/04/2014	11/01/2012	resulting from coating compositions by wet color		
8643830	13666552	Process for predicting metallic gloss of coating	Axalta Coatings Systems IP Co. LLC	39.
06/25/2013	09/14/2012			
8469585	13618141	In-line multi-chamber mixer	Axalta Coatings Systems IP Co. LLC	38.
	Filing Date	Patent Title	Assignee	
Issue Date	No.			
ratent ivo.	Application			

Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved therefrom Water-based two-component coating compositions Coating compositions by wet color measurement Method for determining the surface gloss of a colour Standard Two-component coating compositions Process of forming a coating compositions Solvent borne coating compositions Water-based two-component coating compositions Water-based two-component coating compositions Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour Standard Method for measurement coating compositions Process of forming a coating on a substrate Process of forming a coating on a substrate 14379828 Corrosion resistance evaluators Process for the production of an oem base coat/clear Special-effect color Process for making coating compositions having a special-effect color Process for making coating compositions having a predetermined voc contents, methods for making such coating compositions, and temperature adjusters for making such coating compositions Application No. Pfiling Date Filing Date Filing Date Filing Date 14200997 14401717 14401717 144172014 14412832 1441732015 14379828 1415077 107/15/2015 14187997 19925/2014 1415077 101/03/2014 14197340 103/05/2014 14197340 103/05/2014 14510312 10/09/2014	9540533 01/10/2017	14466471 08/22/2014	Solvent borne coating composition having improved sag resistance and process for producing coatings	64. Axalta Coatings Systems IP Co. LLC
Patent Title Application No. Process of evaluating corrosion resistance 13996561 Process of evaluating composition having improved therefrom 14200997 brushability and process for producing coatings therefrom 14401717 Water-based two-component coating compositions 11/17/2014 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 14412832 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 14379828 Coating compositions by wet color measurement 08/20/2014 Method for determining the surface gloss of a colour property 14387997 Process of forming a coating on a substrate 14387997 Process of forming a coating compositions 14387997 Two-component coating compositions 14387997 1448792014 1415077 Waterborne base coat compositions having a special-effect color 14493394 Process for the production of an oem base coat/clear 14197340 top coat multi-layer coating compositions having productions having productions of an oem base coat/clear 14510312 Process for the production of an oem base coat/clear 14909/2014			systems for producing such coating compositions, and temperature adjusters for making such coating compositions	
Patent Title	12/20/2016	10/09/2014	predetermined voc contents, methods for making	
Patent Title Application Process of evaluating corrosion resistance 13996561 Process of evaluating composition having improved therefrom 14200997 Water-based two-component coating compositions 11/17/2014 Device for measuring liquid property 14401717 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 08/20/2014 Method for determining the surface gloss of a colour standard 14799771 Process of forming a coating on a substrate 09/25/2014 Two-component coating compositions 14415077 Process of forming a coating on a substrate 09/25/2014 Corrosion resistance evaluators 14493394 Waterborne base coat compositions having a special-effect color 10/26/2015 Process for the production of an oem base coat/clear 14197340 Op coat multi-layer coating 03/05/2014	9523018	14510312	Methods for making coating compositions having	63. Axalta Coatings Systems IP Co. LLC
Patent Title Application No. Process of evaluating corrosion resistance 13996561 Process of evaluating composition having improved therefrom 14200997 Water-based two-component coating compositions 14401717 Device for measuring liquid property 144117/2014 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 08/20/2014 Method for determining the surface gloss of a colour standard 1479971 Process of forming a coating on a substrate 09/25/2014 Two-component coating compositions 1437997 Two-component coating compositions 14115077 Two-component base coat compositions having a special-effect color 14922398 Special-effect color 10/26/2015	9499718 11/22/2016	14197340 03/05/2014	Process for the production of an oem base coat/clear top coat multi-layer coating	62. Axalta Coatings Systems IP Co. LLC
Patent Title Application No. Process of evaluating corrosion resistance 13996561 Process of evaluating corrosion resistance 07/29/2013 Solvent borne coating composition having improved brushability and process for producing coatings 14200997 User-based two-component coating compositions 14401717 Water-based two-component coating compositions 11/17/2014 Device for measuring liquid property 14412832 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 14379828 Method for determining the surface gloss of a colour standard 14799771 Process of forming a coating on a substrate 09/25/2014 Two-component coating compositions 14387997 09/25/2014 1415077 01/03/2014 14493394 09/23/2014 09/23/2014	11/08/2016	10/26/2015		
Patent Title Application No. Process of evaluating corrosion resistance 13996561 Process of evaluating composition having improved brushability and process for producing coatings 14200997 Briling Date 14200997 brushability and process for producing coatings 03/07/2014 therefrom 14401717 Water-based two-component coating compositions 14401717 Device for measuring liquid property 14412832 Device for predicting amount of coarse flakes in coating compositions by wet color measurement 14379828 Method for determining the surface gloss of a colour standard 14799771 Process of forming a coating on a substrate 14387997 09/25/2014 14415077 01/03/2014 14493394 Corrosion resistance evaluators 14493394 09/23/2014 14493394	9487671	14922398	Waterborne base coat compositions having a	61. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour 14799771 standard Process of forming a coating on a substrate Process of forming a coating compositions Process of forming a coating compositions Process of forming a coating compositions Process of forming a coating on a substrate Op/25/2014 Two-component coating compositions 14401717 14379828 14379828 14387997 14387997 14387997 14387997 14115077 16103/2014	10/25/2016	09/23/2014		
Patent Title Process of evaluating corrosion resistance Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour standard Process of forming a coating on a substrate Process of forming a coating compositions Application No. Piling Date 13996561 07/29/2014 14401717 11/17/2014 14412832 01/05/2015 14379828 14379828 14379977 107/15/2015 14387997 199/25/2014 14115077 14115077	9476820	14493394	Corrosion resistance evaluators	60. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour standard Process of forming a coating compositions Process of forming a coating compositions Application No. Filing Date Filing Date 14200997 14200997 14401717 14401717 14401717 14412832 11/17/2014 14412832	10/04/2016	01/03/2014	•	
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour standard Process of forming a coating on a substrate Application No. Filing Date Filing Date Filing Date Filing Date 14200997 14200997 14401717 11/17/2014 14412832 01/05/2015 14379828 08/20/2014 14799771 14387997 14387997 199/25/2014	9458351	14115077	Two-component coating compositions	59. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour Process of forming a coating on a substrate Application No. Filing Date Filing Date 13996561 07/29/2013 14200997 11/17/2014 14401717 11/17/2014 14412832 01/05/2015 14379828 08/20/2014 14799771 14387997	08/30/2016	09/25/2014	c	
Patent Title Process of evaluating corrosion resistance Process of evaluating composition and process for producing coatings Process of evaluating composition and process for producing coatings Process of evaluating composition and process for producing coatings Process of evaluating Date Process of evaluating Date Priling Date	9428670	14387997	Process of forming a coating on a substrate	58. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance 13996561 07/29/2013 Solvent borne coating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Pevice for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Method for determining the surface gloss of a colour Application No. Patent Title Filing Date 14200997 14200997 14401717 14401717 14401717 14412832 161076/2014 16379828 168/20/2014 168/20/2014	08/16/2016	07/15/2015	standard	
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in coating compositions by wet color measurement Application No. Patent Title Filing Date 13996561 07/29/2013 07/29/2014 14200997 03/07/2014 11/17/2014 11/17/2014 14412832 01/05/2015	9417187	14799771	Method for determining the surface gloss of a colour	57. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Device for measuring liquid property Device for predicting amount of coarse flakes in Application No. Patent Title Filing Date 13996561 07/29/2013 03/07/2014 14200997 03/07/2014 11/17/2014 14401717 14412832 01/05/2015	07/12/2016	08/20/2014	coating compositions by wet color measurement	,
Process of evaluating corrosion resistance Process of evaluating composition having improved therefrom Water-based two-component coating compositions Device for measuring liquid property Application No. Patent Title Process of evaluating corrosion resistance 13996561 07/29/2013 14200997 14200997 14401717 11/17/2014	9389176	14379828		56. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Water-based for measuring liquid property Application No. Patent Title Process of evaluating corrosion resistance 13996561 07/29/2013 03/07/2014 14401717 11/17/2014	07/12/2016	01/05/2015	,	,
Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings therefrom Water-based two-component coating compositions Application No. Filing Date 13996561 07/29/2013 03/07/2014 14200997 03/07/2014 11/17/2014	9389170	14412832	Device for measuring liquid property	55. Axalta Coatings Systems IP Co. LLC
Process of evaluating corrosion resistance Process of evaluating composition having improved therefrom Water-based two-component coating compositions Application No. Patent Title Process of evaluating corrosion resistance 13996561 07/29/2013 14200997 14200997 14401717	05/31/2016	11/17/2014		
Process of evaluating corrosion resistance Process of evaluating composition having improved therefrom Application No. Piling Date 13996561 07/29/2013 14200997 03/07/2014	9353285	14401717	Water-based two-component coating compositions	54. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Process of evaluating composition having improved brushability and process for producing coatings Application No. 13996561 07/29/2013 14200997 14200997			therefrom	
Process of evaluating corrosion resistance Process of evaluating composition having improved Application No. Filing Date 13996561 07/29/2013	03/01/2016	03/07/2014	brushability and process for producing coatings	,
Process of evaluating corrosion resistance Process of evaluating corrosion from the process of evaluating corrosion resistance 13996561 07/29/2013	9273216	14200997	Solvent borne coating composition having improved	53. Axalta Coatings Systems IP Co. LLC
Patent Title Process of evaluating corrosion resistance Papplication No. Filing Date 13996561	12/15/2015	07/29/2013		
Application No. Patent Title Filing Date	9212986	13996561	Process of evaluating corrosion resistance	52. Axalta Coatings Systems IP Co. LLC
		Filing Date	Patent Title	Assignee
	Issue Date	No.		
	Patent No.	Application		

6436159	09/733,782	Abrasion Resistant Coatings Having Excellent Clarity	. Axalta Coatings Systems IP Co. LLC	78.
8404308	13/033,476	In-Press Process for Coating Composite Substrates	. Axalta Coatings Systems IP Co. LLC	77.
7919148	09/742,625	In-Press Process for Coating Composite Substrates	. Axalta Coatings Systems IP Co. LLC	76.
6165308	09/187,994	In-Press Process for Coating Composite Substrates	. Axalta Coatings Systems IP Co. LLC	75.
6632852	09/698,691	No-Rub Finishing Compositions	. Axalta Coatings Systems IP Co. LLC	74.
5994424	09/022,938	UV Curable Polish and Method of Use	. Axalta Coatings Systems IP Co. LLC	73.
5837745	08/838,569	UV Curable Polish and Method of Use	Axalta Coatings Systems IP Co. LLC	72.
7442416 B2	11/724,513	Abrasion Resistant Coating for Stacks of Fiber Cement Siding	Axalta Coatings Systems IP Co. LLC	71.
7238391	10/000,057	Abrasion Resistant Coating for Stacks of Fiber Cement Siding	. Axalta Coatings Systems IP Co. LLC	70.
9631281 04/25/2017	14560372 12/04/2014	Processes for producing a multilayer coating	Axalta Coatings Systems IP Co. LLC	69.
9606076 03/28/2017	13996576 08/22/2013	Process for evaluating corrosion resistance of coating	. Axalta Coatings Systems IP Co. LLC	68.
9605164 03/28/2017	08/25/2014	Low solids coating compositions having polyurea rheology control agents, methods for making such coating compositions, and systems for making such coating compositions	. Axalta Coatings Systems IP Co. LLC	67.
9587140 03/07/2017	14379824 08/20/2014	Low foaming waterborne coating composition and use thereof		66.
9573166 02/21/2017	14503633 10/01/2014	Process for the production of a multi-layer coating	Axalta Coatings Systems IP Co. LLC	65.
		therefrom		
Patent No. Issue Date	Application No. Filing Date	Patent Title	Assignee	

8697190	13/442,732	Multi-Component Coating Method for Porous Substrates	93. Axalta Coatings Systems IP Co. LLC
6562479	09/891,514	Release Agent and Method for Producing Same	92. Axalta Coatings Systems IP Co. LLC
7923513	11/281,167	Coating Compositions and Methods	91. Axalta Coatings Systems IP Co. LLC
7728068	10/994,750	Coating Compositions Containing Reactive Diluents and Methods	90. Axalta Coatings Systems IP Co. LLC
	15/295,101	Coating Compositions Containing Reactive Diluents and Methods	89. Axalta Coatings Systems IP Co. LLC
9469780	12/557,683	Coating Compositions Containing Reactive Diluents and Methods	88. Axalta Coatings Systems IP Co. LLC
7605209	10/854,890	Coating Compositions Containing Reactive Diluents and Methods	87. Axalta Coatings Systems IP Co. LLC
7435453	10911392	Check-Resistant Coated Veneered Article	86. Axalta Coatings Systems IP Co. LLC
7829631	10/530,975	Self-Crosslinkable Waterborne Coating Composition	85. Axalta Coatings Systems IP Co. LLC
8173726	12/899,806	Polymerization of a Reactive Diluent in the Presence of an Epoxy-Amine Material and Coating Composition Prepared Thereby	84. Axalta Coatings Systems IP Co. LLC
6284835	09/350,752	High Impact Coatings	83. Axalta Coatings Systems IP Co. LLC
6956079	10/162,280	Method of Finishing Using Abraision Resistant Coatings	82. Axalta Coatings Systems IP Co. LLC
6399689	09/518,604	Method of Finishing Using Abraision Resistant Coatings	81. Axalta Coatings Systems IP Co. LLC
6300422	09/382,887	Tris (Alkoxycarbonylamino) Triazine Crosslinked Waterborne Coating System	80. Axalta Coatings Systems IP Co. LLC
6641629	10/224,024	Abrasion Resistant Coatings Having Excellent Clarity	79. Axalta Coatings Systems IP Co. LLC
Patent No. Issue Date	Application No. Filing Date	Patent Title	Assignee

8198348	13/091,891	Coating Composition with Accelerated Low Temperature Cure	O. Axalta Coatings Systems IP Co. LLC	110.
7951856	11/879,021	Coating Composition with Accelerated Low Temperature Cure		109.
	15/429,396	Coating Systems for Cement Composite Articles	8. Axalta Coatings Systems IP Co. LLC	108.
9593051	14/572,384	Coating Systems for Cement Composite Articles	7. Axalta Coatings Systems IP Co. LLC	107.
8932718	11/775,080	Coating Systems for Cement Composite Articles	6. Axalta Coatings Systems IP Co. LLC	106.
8394496B2	12/663,267	Single Pack Low Temperature Bake Coating Composition	5. Axalta Coatings Systems IP Co. LLC	105.
8404312 B2	11/770,334	Method and System for Edge-Coating Wood Substrates	4. Axalta Coatings Systems IP Co. LLC	104.
8133588	11/751,459	Coating System For Cement Composite Articles	3. Axalta Coatings Systems IP Co. LLC	103.
8057893	12/184,150	Coating Systems for Cement Composite Articles	2. Axalta Coatings Systems IP Co. LLC	102.
	12/184,029	Coating System for Cement Composite Articles	1. Axalta Coatings Systems IP Co. LLC	101.
8057864	12/183,975	Method for Coating a Cement Fiberboard Article	O. Axalta Coatings Systems IP Co. LLC	100.
	14/600,626	Coated Fiber Cement Article with Crush Resistant Latex Topcoat	Axalta Coatings Systems IP Co. LLC	99.
8993110	13/472,321	Coated Fiber Cement Article with Crush Resistant Latex Topcoat	Axalta Coatings Systems IP Co. LLC	98.
8202578	11/560,329	Coated Fiber Cement Article with Crush Resistant Latex Topcoat	Axalta Coatings Systems IP Co. LLC	97.
8277934	11/669,134	Coating System for Cement Composite Articles	Axalta Coatings Systems IP Co. LLC	96.
8293361	11/669,131	Coating System for Cement Composite Articles	Axalta Coatings Systems IP Co. LLC	95.
9469047	14/218,548	Multi-component coating method for porous substrates	Axalta Coatings Systems IP Co. LLC	94.
Patent No. Issue Date	Application No. Filing Date	Patent Title	Assignee	

	Assignee	Patent Title	Application No. Filing Date	Patent No. Issue Date
111.	Axalta Coatings Systems IP Co. LLC	Opaque Waterborne UV Scratch Resistant Coatings	12/853,744	8389591
112.	Axalta Coatings Systems IP Co. LLC	Opaque Waterborne UV Scratch Resistant Coatings	13/724,484	8637586
113.	Axalta Coatings Systems IP Co. LLC	Coating System for Cement Composite Article	12/671,491	
114.	Axalta Coatings Systems IP Co. LLC	Low Penetration Low Formaldehyde Alkyd Composition	13/139,997	8337995
115.	Axalta Coatings Systems IP Co. LLC	Coating System for Cement Composite Articles	13/131,005	9133064
116.	Axalta Coatings Systems IP Co. LLC	Coating System for Cement Composite Articles	14/825,795	
117.	Axalta Coatings Systems IP Co. LLC	Solvent-Borne Coating Composition Containing Acetoacetyl-Functional Polymers	13/201,663	8568831
118.	Axalta Coatings Systems IP Co. LLC	Stain Composition	14/707,555	
119.	Axalta Coatings Systems IP Co. LLC	Anti-graffiti UV Coating	13/275,789	8968876
120.	Axalta Coatings Systems IP Co. LLC	Infrared-Reflective Two-Part Coating Composition	13/700,079	
121.	Axalta Coatings Systems IP Co. LLC	Radiation Curable Composite Coating Composition Useful to Form Protective Coatings	13/312,186	8975311
122.	Axalta Coatings Systems IP Co. LLC	Electrostatic Spray Apparatus and Method	13/811,358	8906467
123.	Axalta Coatings Systems IP Co. LLC	Water-Based Coating for Color Sampling	14/173,399	
124.	Axalta Coatings Systems IP Co. LLC	Modified Crush Resistant Latex Topcoat Composition for Fiber Cement Substrates	14/484,959	
125.	Axalta Coatings Systems IP Co. LLC	Coatings for the Backsides of Wooden Boards	14/904,380	
126.	Axalta Coatings Systems IP Co. LLC	Coating and Binder Compositions for Gypsum Boards	14/469,435	
127.	Axalta Coatings Systems IP Co. LLC and Georgia-Pacific Gypsum LLC	Membrane-Ready Fibrous Faced Gypsum Panels, Apparatus, and Methods	14/468,860	

Canadian Patents:

			Application	Patent No.
	Assignee	Patent Title	No.	Issue Date
:	Coatings Foreign IP Co. LLC	Self-Crosslinkable Waterborne Coating Composition	2495953	2495953
2.	Coatings Foreign IP Co. LLC	Coating Compositions Containing Reactive Diluents and Methods	2526970	2526970
3.	Coatings Foreign IP Co. LLC	Coating Compositions and Methods	2583188	2583188
4	Coatings Foreign IP Co. LLC	Release Agent and Method for Producing Same	2425153	2425153
5.	Coatings Foreign IP Co. LLC	Coating System for Cement Composite Articles	2636435	2636435
6.	Coatings Foreign IP Co. LLC	Coated Fiber Cement Article with Crush Resistant Latex Topcoat	2627509	2627509
7.	Coatings Foreign IP Co. LLC	Coating System for Cement Composite Articles	2636458	2636458
.8	Coatings Foreign IP Co. LLC	Coating System For Cement Composite Articles	2653048	2653048
9.	Coatings Foreign IP Co. LLC	Coating Systems for Cement Composite Articles	2656689	2656689
10.	Coatings Foreign IP Co. LLC	Coating Composition with Accelerated Low Temperature Cure	2693792	2693792
11.	Coatings Foreign IP Co. LLC	Opaque Waterborne UV Scratch Resistant Coatings	2807940	2807940
12.	Coatings Foreign IP Co. LLC	Low Penetration Low Formaldehyde Alkyd Composition	2747438	
13.	Coatings Foreign IP Co. LLC	Solvent-Borne Coating Composition Containing Acetoacetyl-Functional Polymers	2752572	2752572
14.	Coatings Foreign IP Co. LLC	Stain Composition	2747432	2747432
15.	Coatings Foreign IP Co. LLC	Anti-graffiti UV Coating	2755151	2755151

			Application No.	Patent No. Issue Date
	Assignee	Patent Title		
16.	Coatings Foreign IP Co. LLC	Infrared-Reflective Two-Part Coating Composition	2800837	
17.	Coatings Foreign IP Co. LLC	Radiation Curable Composite Coating Composition Useful to Form Protective Coatings	2760319	
18.	Coatings Foreign IP Co. LLC	Electrostatic Spray Apparatus and Method	2801230	
19.	Coatings Foreign IP Co. LLC	Water-Based Coating for Color Sampling	2844586	
20.	Coatings Foreign IP Co. LLC	Modified Crush Resistant Latex Topcoat Composition for Fiber Cement Substrates	2865249	
21.	Coatings Foreign IP Co. LLC	Coatings for the Backsides of Wooden Boards	2917457	
22.	Coatings Foreign IP Co. LLC	Coating and Binder Compositions for Gypsum Boards	2920895	
23.	Coatings Foreign IP Co. LLC	Membrane-Ready Fibrous Faced Gypsum Panels, Apparatus, and Methods	2922486	

Schedule B

Trademarks

United States Trademarks:

			Serial No.	Reg. No.
			Filing	Reg. Date
	Owner	Trademark	Date	
1	Axalta Coating Systems IP Co. LLC	STANDOHYD	87268736	
			12/14/2016	
2.	Axalta Coating Systems IP Co. LLC	STANDOCRYL	87263824	
			12/09/2016	
3.	Axalta Coating Systems IP Co. LLC	CROMAX MOSAIC	86025782	4748608
			08/01/2013	06/02/2015
4.	ChemSpec USA, LLC	NEW MINDSET – NEW RESULTS.	87221648	
			10/31/2016	
5.	ChemSpec USA, LLC	NEXT GENERATION PAINT AND COATINGS	87221642	
			10/31/2016	
6.	ChemSpec USA, LLC	FORMULA 40	87322564	Pending
			02/02/2017	ITU
7.	ChemSpec USA, LLC	METALUX 2 PROFESSIONAL REFINISHING	78828129	3518322
			03/03/2006	10/14/2008
8.	ChemSpec USA, LLC	CHEMSPEC	78828128	3538795
			03/03/2006	11/25/2008
9.	ChemSpec USA, LLC	HYDROLUX	77820626	3833949
			09/04/2009	08/17/2010
10.	Axalta Coating Systems IP Co. LLC	COLOR CHOICE	78519825	3446473
			11/19/2004	6/10/2008
11.	Axalta Coating Systems IP Co. LLC	LIFESHIELD	86/874,514	
			1/13/2016	
12.	Axalta Coating Systems IP Co. LLC	NANOSPAR	77858496	3982195
			10/27/2009	6/21/2011

VALGUARD
Trademark

Canadian Trademarks:

			Serial No.	Reg. No.
			Filing	Reg. Date
	Owner	Trademark	Date	
1.	Coatings Foreign IP Co. LLC	COLOR CHOICE	1260548	741578
			6/9/2005	6/8/2009
2.	Coatings Foreign IP Co. LLC	ENVIRO PLUS	725570	434279
			3/26/1993	10/7/1994
3.	Coatings Foreign IP Co. LLC	LIFESHIELD	1,763,323	
			1/14/2016	
4.	Coatings Foreign IP Co. LLC	LUSTRELAC	469405	264762
			5/4/1981	12/4/1981
5.	Coatings Foreign IP Co. LLC	PRESIDIUM	1453470	824135
			9/29/2009	5/15/2012
6.	Coatings Foreign IP Co. LLC	SUPERGUARD	530888	306652
			10/31/1984	9/6/1985
7.	Coatings Foreign IP Co. LLC	VALPRO	1060970	571517
			5/29/2000	12/2/2002
.∞	Coatings Foreign IP Co. LLC	ZENITH	1450543	773674
			9/3/2009	8/4/2010

Schedule C

United States Copyrights

	Claimant	Title	Registration No.	Registration Date
1.	Axalta Coating Systems IP	Experimental Designs for	TXu001947167	02/20/2015
	Co., LLC	Coatings Research		

RECORDED: 08/11/2017