

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM847229

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Intellectual Property Security Agreement [ABL]		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
CARLISLE FLUID TECHNOLOGIES, LLC		10/02/2023	Limited Liability Company: DELAWARE
HOSCO FITTINGS, LLC		10/02/2023	Limited Liability Company: MICHIGAN
INTEGRATED DISPENSE SOLUTIONS, LLC		10/02/2023	Limited Liability Company: MICHIGAN
CARLISLE FLUID TECHNOLOGIES UK LIMITED		10/02/2023	Limited Company: UNITED KINGDOM
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Citibank, N.A., as Administrative Agent		
<b>Street Address:</b>	601 Lexington Ave., 21st Floor		
<b>City:</b>	New York		
<b>State/Country:</b>	NEW YORK		
<b>Postal Code:</b>	10022		
<b>Entity Type:</b>	National Banking Association: UNITED STATES		
<b>PROPERTY NUMBERS Total: 64</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	1315437	2001	
<b>Registration Number:</b>	1491961	AEROBELL	
<b>Registration Number:</b>	2840313	AERODRY	
<b>Registration Number:</b>	3466118	AIR BLADE	
<b>Registration Number:</b>	1964168	AUTOCURE	
<b>Registration Number:</b>	5330157	BEYOND ACCURATE MIXING	
<b>Registration Number:</b>	1343776	BINKS	
<b>Registration Number:</b>	598462	BINKS	
<b>Registration Number:</b>	595948	BINKS	
<b>Registration Number:</b>	594106	BINKS	
<b>Registration Number:</b>	4784098	BINKS DX	
<b>Registration Number:</b>	2116147	CAMAIR	
<b>Registration Number:</b>	4822520	CHAMPION BY DEVILBISS	

OP \$1615.00 1315437

<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>
<b>Registration Number:</b>	4822521	CHAMPION BY DEVILBISS
<b>Registration Number:</b>	3514738	COMPACT BY DEVILBISS
<b>Registration Number:</b>	3347180	CVI
<b>Registration Number:</b>	5177112	DAD-PRO
<b>Registration Number:</b>	5177113	DAD-PRO
<b>Registration Number:</b>	5177114	DAD-PRO
<b>Registration Number:</b>	3405171	DAGR
<b>Registration Number:</b>	166404	DE VILBISS
<b>Registration Number:</b>	3079784	DEKUPS
<b>Registration Number:</b>	3314902	DEVILBISS
<b>Registration Number:</b>	771830	DEVILBISS
<b>Registration Number:</b>	6420184	DEVILBISS AG-360
<b>Registration Number:</b>	7037301	DEVILBISS AUTOMOTIVE REFINISHING
<b>Registration Number:</b>	4719026	DEVILBISS CLEAN
<b>Registration Number:</b>	4834445	DEVILBISS CLEAN
<b>Registration Number:</b>	4726265	DEVILBISS CLEAN
<b>Registration Number:</b>	6420183	DEVILBISS EMG
<b>Registration Number:</b>	3534043	DEWIPE-OUTS
<b>Registration Number:</b>	5783201	DV1
<b>Registration Number:</b>	5783202	DV1
<b>Registration Number:</b>	4702143	DX
<b>Registration Number:</b>	2067854	FINISHLINE
<b>Registration Number:</b>	4882642	GEMS
<b>Registration Number:</b>	3717414	GREENWORKS
<b>Registration Number:</b>	2834578	GTI
<b>Registration Number:</b>	4848930	IR SMART
<b>Registration Number:</b>	1450363	
<b>Registration Number:</b>	6240088	MS TOPCOATER ELITE
<b>Registration Number:</b>	4501447	PLUS
<b>Registration Number:</b>	693818	POGO
<b>Registration Number:</b>	2834579	PRI
<b>Registration Number:</b>	5926774	PRO BY DEVILBISS
<b>Registration Number:</b>	6080321	PRO BY DEVILBISS
<b>Registration Number:</b>	5350943	PROVISOR
<b>Registration Number:</b>	5365335	PROVISOR
<b>Registration Number:</b>	1496635	PULSETRACK
<b>Registration Number:</b>	6397082	PULSETRACK2
<b>Registration Number:</b>	628159	RANSBURG

Property Type	Number	Word Mark
Registration Number:	4960815	RANSFLEX
Registration Number:	5943963	RANSFLOW
Registration Number:	775279	REA
Registration Number:	5570814	SNAPNFLOW
Registration Number:	5570815	SNAPNFLOW
Registration Number:	3534045	STARTINGLINE
Registration Number:	3347179	TEKNA
Registration Number:	4815893	TROPHY
Registration Number:	1270569	TURBODISK
Registration Number:	4645363	VECTOR SOLO
Registration Number:	5821997	FLEXLIFE
Registration Number:	5670702	FIREHYDE
Serial Number:	88131335	BINKS GEMS

#### 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:** 2023704750  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** Rodney Boulware  
**Address Line 1:** 1025 Connecticut Ave NW, Suite 712  
**Address Line 2:** COGENCY GLOBAL INC.  
**Address Line 4:** Washington, D.C. 20036

<b>ATTORNEY DOCKET NUMBER:</b>	2154227 TM2
<b>NAME OF SUBMITTER:</b>	Sonya Jackman
<b>SIGNATURE:</b>	/Sonya Jackman/
<b>DATE SIGNED:</b>	10/19/2023

**Total Attachments: 23**

- source=#97435394v1 - (Project Donnelly - ABL IPSA (Trademarks))#page3.tif
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## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of October 2, 2023 (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, this “IP Security Agreement”), is made by each of the signatories hereto (collectively, the “Grantors”) in favor of CITIBANK, N.A., as administrative agent and collateral agent (together with its successors and permitted assigns in such capacity, the “Administrative Agent”) for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, LSF12 DONNELLY HOLDCO, LLC, a Delaware limited liability company (including its permitted successors, “Holdings”) and LSF12 DONNELLY BIDCO, LLC, a Delaware limited liability company (including its permitted successors, the “Lead Borrower”), CARLISLE FLUID TECHNOLOGIES UK LIMITED, a private limited company incorporated in England and Wales with company number 07656273 (the “UK Borrower”, together with the Lead Borrower and each Additional Borrower, the “Borrowers” and each a “Borrower”), the several banks and other financial institutions or entities from time to time party thereto as lenders and issuing banks and the Administrative Agent, have entered into a Credit Agreement, dated as of October 2, 2023 (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, the “Credit Agreement”). Capitalized terms used and not defined herein have the meanings given such terms in the Credit Agreement.

WHEREAS, it is a condition precedent to the obligation of the Lenders to make their respective extensions of credit to the Borrowers under the Credit Agreement that the Grantors shall have executed and delivered that certain ABL Guarantee and Collateral Agreement, dated as of September [29], 2023, in favor of the Administrative Agent (as amended, restated, amended and restated, supplemented or otherwise modified or replaced from time to time, the “Guarantee and Collateral Agreement”).

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantors have granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in all of the Grantors’ right, title, and interest in and to certain Collateral, including certain of their Copyrights, Trademarks and Patents and have agreed as a condition thereof to execute this IP Security Agreement with respect to certain of their Copyrights, Trademarks and Patents in order to record the security interests granted therein with the United States Copyright Office or the United States Patent and Trademark Office, as applicable (or any successor office or other applicable government registry).

NOW, THEREFORE, in consideration of the above premises, the Grantors hereby agree with the Administrative Agent, for the benefit of the Secured Parties, as follows:

SECTION 1 Grant of Security. Each Grantor hereby pledges and grants to the Administrative Agent, for the benefit of the Secured Parties, a security interest in all of such Grantor’s right, title and interest in and to the following (the “IP Collateral”), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor’s Obligations (as defined in the Guarantee and Collateral Agreement):

(a) (i) all United States copyrights, whether or not the underlying works of authorship have been published and whether as author, assignee, transferee or otherwise, including but not limited to copyrights in software and databases, all Mask Works (as defined in 17 U.S.C. 901 of the U.S. Copyright Act) and all works of authorship, all right, title and interest to make and exploit all derivative works based on or adopted from works covered by such copyrights, and all copyright registrations, copyright applications, mask works registrations and mask works applications, and any renewals or extensions

thereof, including each registration and application identified in Schedule 1, (ii) the rights to print, publish and distribute any of the foregoing, (iii) all rights to sue or otherwise recover for any past, present and future infringement or other violation thereof, and (iv) all Proceeds in respect of the foregoing (“Copyrights”);

(b) all exclusive Copyright Licenses (as defined in the Guarantee and Collateral Agreement), to the extent such Grantor is not the granting party, including any of the foregoing identified in Schedule 1 (“Exclusive Copyright Licenses”);

(c) (i) all United States and state trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade dress, trade styles, logos, or other indicia of origin or source identification, Internet domain names, trademark and service mark registrations, designs and general intangibles of like nature and applications for trademark or service mark registrations and any renewals thereof, including each registration and application identified in Schedule 2 (but excluding in all cases all intent-to-use United States trademark applications for which an amendment to allege use or statement of use has not been filed under 15 U.S.C. § 1051(c) or 15 U.S.C. § 1051(d), respectively, or if filed, has not been deemed in conformance with 15 U.S.C. § 1051(a) or examined and accepted, respectively, by the United States Patent and Trademark Office provided that upon such filing and acceptance, such intent-to-use applications shall be included in the definition of Trademarks), (ii) the goodwill of the business connected with the use of, and symbolized by, each of the above, (iii) all rights to sue or otherwise recover for any past, present and future infringement, dilution, or other violation thereof, and (iv) all Proceeds in respect of the foregoing (collectively, the “Trademarks”); and

(d) (i) all United States patents, patent applications and patentable inventions, including each issued patent, industrial design, patent application and industrial design application identified in Schedule 3 (as such schedule may be amended from time to time), all certificates of invention or similar property rights, and all registrations thereof, (ii) all inventions and improvements described and claimed therein, (iii) all reissues, divisions, reexaminations, continuations, continuations-in-part, substitutes, renewals, and extensions thereof and all improvements thereon, (iv) all rights to sue or otherwise recover for any past, present and future infringement or other violation thereof, and (v) all Proceeds in respect of the foregoing (collectively, the “Patents”).

SECTION 2 Excluded Assets. Notwithstanding anything to the contrary in this IP Security Agreement, none of the Excluded Assets shall constitute IP Collateral.

SECTION 3 Recordation. Each Grantor authorizes and requests that the Register of Copyrights and the Commissioner of Patents and Trademarks, as applicable, and any other applicable United States government officer record this IP Security Agreement.

SECTION 4 Execution in Counterparts. This IP Security Agreement may be in the form of an Electronic Record and may be executed using Electronic Signatures (including, without limitation, facsimile and .pdf) and shall be considered an original, and shall have the same legal effect, validity and enforceability as a paper record. This IP Security Agreement may be executed in as many counterparts as necessary or convenient, including both paper and electronic counterparts, but all such counterparts are one and the same agreement. For the avoidance of doubt, the authorization under this paragraph may include, without limitation, use or acceptance by the Administrative Agent of a manually signed paper Communication which has been converted into electronic form (such as scanned into PDF format), or an electronically signed Communication converted into another format, for transmission, delivery and/or retention. Notwithstanding anything contained herein to the contrary, the Administrative Agent is under no obligation to accept an Electronic Signature in any form or in any format unless expressly agreed to by the Administrative Agent pursuant to procedures approved by it; provided, further, without limiting the foregoing, (a) to the extent the Administrative Agent has agreed to accept such Electronic Signature, the

Administrative Agent shall be entitled to rely on any such Electronic Signature without further verification and (b) upon the request of the Administrative Agent any Electronic Signature shall be promptly followed by a manually executed, original counterpart. For purposes hereof, "Electronic Record" and "Electronic Signature" shall have the meanings assigned to them, respectively, by 15 USC §7006, as it may be amended from time to time.

SECTION 5 GOVERNING LAW. THIS IP SECURITY AGREEMENT AND ANY CLAIM, CONTROVERSY, DISPUTE OR CAUSE OF ACTION (WHETHER IN CONTRACT OR TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS IP SECURITY AGREEMENT AND THE TRANSACTIONS CONTEMPLATED HEREBY SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

SECTION 6 Conflict Provision. This IP Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement and the Credit Agreement. The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Guarantee and Collateral Agreement and the Credit Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this IP Security Agreement are in conflict with the Guarantee and Collateral Agreement or the Credit Agreement, the provisions of the Guarantee and Collateral Agreement or the Credit Agreement, as applicable, shall govern.


SECTION 7 ABL Intercreditor Agreement Governs. Notwithstanding anything herein to the contrary, the Liens and security interests granted to the Administrative Agent, for the benefit of the Secured Parties pursuant to this Agreement, and the exercise of any right or remedy by the Administrative Agent and the other Secured Parties hereunder, in each case, with respect to the Collateral and Liens securing any Obligations are subject to the provisions of the ABL Intercreditor Agreement. In the event of any conflict or inconsistency between the provisions of the ABL Intercreditor Agreement and this Agreement with respect to the Collateral and Liens securing any Obligations the provisions of the ABL Intercreditor Agreement shall prevail.

SECTION 8 Notice. Each party to this IP Security Agreement irrevocably consents to service of process in the manner provided for notices in Section 9.2 of the Guarantee and Collateral Agreement. Nothing in this IP Security Agreement or any other Loan Document will affect the right of any party to this Agreement to serve process in any other manner permitted by law.


*[signature pages follow]*

IN WITNESS WHEREOF, each of the undersigned has caused this IP Security Agreement to be duly executed and delivered as of the date first above written.

CARLISLE FLUID TECHNOLOGIES, LLC  
HOSCO FITTINGS, LLC  
INTEGRATED DISPENSE SOLUTIONS, LLC

By:   
Name: Amelia Murillo  
Title: Vice President, Finance

CARLISLE FLUID TECHNOLOGIES UK  
LIMITED

By:   
Name: Amelia Murillo  
Title: Director

[Signature Page to IP Security Agreement]

TRADEMARK  
REEL: 008232 FRAME: 0942



CITIBANK, N.A.,  
as Administrative Agent

By:   
Name: Carin Julsgard  
Title: Director

**COPYRIGHTS**

**None.**

**EXCLUSIVE COPYRIGHT LICENSES**

**None.**

## Schedule 2

## TRADEMARKS

No.	Trademark	Application No.	Registration No.	Filing Date	Registration Date	Owner
1	2001	73433948	1315437	7/11/1983	1/22/1985	Carlisle Fluid Technologies, LLC.
2	AEROBELL	73694479	1491961	11/9/1987	6/14/1988	Carlisle Fluid Technologies, LLC.
3	AERODRY	78248605	2840313	5/12/2003	5/11/2004	Carlisle Fluid Technologies, LLC.
4	AIR BLADE	77251543	3466118	8/9/2007	7/15/2008	Carlisle Fluid Technologies, LLC.
5	AUTOCURE	74663784	1964168	4/20/1995	3/26/1996	Carlisle Fluid Technologies, LLC.
6	BEYOND ACCURATE MIXING	86680624	5330157	7/1/2015	11/7/2017	Carlisle Fluid Technologies, LLC.
7	BINKS	73363978	1343776	5/10/1982	6/25/1985	Carlisle Fluid Technologies, LLC.
8	BINKS	71645694	598462	4/22/1953	11/23/1954	Carlisle Fluid Technologies, LLC.
9	BINKS	71660700	595948	2/8/1954	9/28/1954	Carlisle Fluid Technologies, LLC.
10	BINKS	71645693	594106	4/22/1953	8/24/1954	Carlisle Fluid Technologies, LLC.

11	BINKS DX	85964797	4784098	6/19/2013	8/4/2015	Carlisle Fluid Technologies , LLC.
12	BINKS GEMS (ITU)	88131335		9/25/2018		Carlisle Fluid Technologies , LLC.
13	CAMAIR	75203212	2116147	11/25/1996	11/25/1997	Carlisle Fluid Technologies , LLC.
14	CHAMPION BY DEVILBISS	85892889	4822520	4/2/2013	9/29/2015	Carlisle Fluid Technologies , LLC.
15	CHAMPION BY DEVILBISS	85893353	4822521	4/2/2013	9/29/2015	Carlisle Fluid Technologies , LLC.
16	COMPACT BY DEVILBISS	77120162	3514738	3/1/2007	10/14/2008	Carlisle Fluid Technologies , LLC.
17	CVI	77121358	3347180	3/2/2007	12/4/2007	Carlisle Fluid Technologies , LLC.
18	DAD-PRO	86680521	5177112	7/1/2015	4/4/2017	Carlisle Fluid Technologies , LLC.
19	DAD-PRO	86680544	5177113	7/1/2015	4/4/2017	Carlisle Fluid Technologies , LLC.
20	DAD-PRO (STYLIZED / COLOR)	86680566	5177114	7/1/2015	4/4/2017	Carlisle Fluid Technologies , LLC.
21	DAGR	77251518	3405171	8/9/2007	4/1/2008	Carlisle Fluid Technologies , LLC.
22	DEVILBISS	71161177	166404	3/24/1922	4/3/1923	Carlisle Fluid Technologies , LLC.

23	DEKUPS	78620354	3079784	4/29/2005	4/11/2006	Carlisle Fluid Technologies , LLC.
24	DEVILBISS	78978838	3314902	6/4/2004	10/16/2007	Carlisle Fluid Technologies , LLC.
25	DEVILBISS	72157478	771830	11/19/1962	6/23/1964	Carlisle Fluid Technologies , LLC.
26	DEVILBISS AG-360	87687397	6420184	11/16/2017	7/13/2021	Carlisle Fluid Technologies , LLC.
27	DEVILBISS AUTOMOTIVE REFINISHING	88318013	7037301	2/27/2019	4/25/2023	Carlisle Fluid Technologies , LLC.
28	DEVILBISS CLEAN	86201198	4719026	2/22/2014	4/14/2015	Carlisle Fluid Technologies , LLC.
29	DEVILBISS CLEAN /STYLIZED/ BLACK & ORANGE}	86201194	4834445	2/22/2014	10/20/2015	Carlisle Fluid Technologies , LLC.
30	DEVILBISS CLEAN /STYLIZED/ BLACK}	86201189	4726265	2/22/2014	4/28/2015	Carlisle Fluid Technologies , LLC.
31	DEVILBISS EMG	87687280	6420183	11/16/2017	7/13/2021	Carlisle Fluid Technologies , LLC.
32	DEWIPE-OUTS	77456121	3534043	4/23/2008	11/18/2008	Carlisle Fluid Technologies , LLC.
33	DVI	87914477	5783201	5/9/2018	6/18/2019	Carlisle Fluid Technologies , LLC.

34	DVI	87914497	5783202	5/9/2018	6/18/2019	Carlisle Fluid Technologies , LLC.
35	DX	85964799	4702143	6/19/2013	3/17/2015	Carlisle Fluid Technologies UK Ltd.
36	FINISH LINE	74727964	2067854	9/12/1995	6/3/1997	Carlisle Fluid Technologies , LLC.
37	GEMS	86407654	4882642	9/26/2014	1/5/2016	Carlisle Fluid Technologies , LLC.
38	GREEN WORKS	77476271	3717414	5/16/2008	12/1/2009	Carlisle Fluid Technologies , LLC.
39	GTI	78243352	2834578	4/29/2003	4/20/2004	Carlisle Fluid Technologies , LLC.
40	IR SMART	86265159	4848930	4/29/2014	11/10/2015	Carlisle Fluid Technologies , LLC.
41	JGA DESIGN	73477008	1450363	4/23/1984	8/4/1987	Carlisle Fluid Technologies , LLC.
42	MS TOPCOATER ELITE	87855062	6240088	3/29/2018	1/5/2021	Carlisle Fluid Technologies , LLC.
43	PLUS [CANCELLED]	86036123	4501447	8/13/2013	3/25/2014	Carlisle Fluid Technologies , LLC.
44	POGO	72077259	693818	7/8/1959	3/1/1960	Carlisle Fluid Technologies , LLC.
45	PRI	78243365	2834579	4/29/2003	4/20/2004	Carlisle Fluid Technologies , LLC.

46	PRO BY DEVILBISS	86564038	5926774	3/13/2015	12/3/2019	Carlisle Fluid Technologies, LLC.
47	PRO BY DEVILBISS (STYLIZED / RED & BLACK)	86564050	6080321	3/13/2015	6/16/2020	Carlisle Fluid Technologies, LLC.
48	PROVISOR	86564005	5350943	3/13/2015	12/5/2017	Carlisle Fluid Technologies, LLC.
49	PROVISOR (STYLIZED/ CHROME)	86564010	5365335	3/13/2015	12/26/2017	Carlisle Fluid Technologies, LLC.
50	PULSETRACK	73694684	1496635	11/9/1987	7/19/1988	Carlisle Fluid Technologies, LLC.
51	PULSETRACK2	88318047	6397082	2/27/2019	6/22/2021	Carlisle Fluid Technologies, LLC.
52	RANSBURG	71680797	628159	1/31/1955	6/5/1956	Carlisle Fluid Technologies, LLC.
53	RANSFLEX	86317525	4960815	6/23/2014	5/17/2016	Carlisle Fluid Technologies, LLC.
54	RANSFLOW	88468186	5943963	6/11/2019	12/24/2019	Carlisle Fluid Technologies, LLC.
55	REA	72168535	775279	5/9/1963	8/18/1964	Carlisle Fluid Technologies, LLC.
56	SNAPNFLOW	86164383	5570814	1/13/2014	9/25/2018	Carlisle Fluid Technologies, LLC.

57	SNAPNFLOW	86164465	5570815	1/13/2014	9/25/2018	Carlisle Fluid Technologies, LLC.
58	STARTINGLINE	77456229	3534045	4/23/2008	11/18/2008	Carlisle Fluid Technologies, LLC.
59	TEKNA	77121342	3347179	3/2/2007	12/4/2007	Carlisle Fluid Technologies, LLC.
60	TROPHY	86322162	4815893	6/27/2014	9/22/2015	Carlisle Fluid Technologies, LLC.
61	TURBODISK	73389190	1270569	9/27/1982	3/20/1984	Carlisle Fluid Technologies, LLC.
62	VECTOR SOLO	77372076	4645363	1/15/2008	11/25/2014	Carlisle Fluid Technologies, LLC.
63	FLEXLIFE	86613613	5821997	4/29/2015	7/30/2019	Hosco Fittings, LLC
64	FIREHYDE	86613678	5670702	4/29/2015	2/5/2019	Hosco Fittings, LLC



PATENTS

No.	Title	Application No.	Filing Date	Patent No.	Issued Date	Owner
1	Splash Plate Retention Method and Apparatus	12/420295	4/8/2009	10155233	12/18/2018	Carlisle Fluid Technologies LLC
2	Electrostatic Spray Tool System	15/059170	3/2/2016	10166557	1/1/2019	Carlisle Fluid Technologies LLC
3	"Adjustable Adapter for Gravity-Feed Paint Sprayer	10/458548	6/10/2003	6712292	3/30/2004	Carlisle Fluid Technologies LLC
4	Electrostatic Coater and Electrostatic Coating Method	14/764560	1/22/2014	10315205	6/11/2019	Carlisle Fluid Technologies LLC
5	Intra-Shop Connectivity System Patent Expired Due to NonPayment of Maintenance Fees Under 37 CFR 1.362 07/24/2023	15/040911	2/10/2016	10324428	6/18/2019	Carlisle Fluid Technologies LLC
6	Adjustable Needle Packing Assembly for a Spray Gun	12/908618	10/20/2010	8690083	4/8/2014	Carlisle Fluid Technologies LLC
7	Cascade System	15/227829	8/3/2016	10471447	11/12/2019	Carlisle Fluid Technologies LLC
8	Spray Tool System	15/016671	2/5/2016	10525494	1/7/2020	Carlisle Fluid Technologies LLC
10	Pressure Relief Module	15/601841	5/22/2017	10001222	6/19/2018	Carlisle Fluid Technologies LLC
11	System and Method for Monitoring and Improving Operation of Spray Tool	15/444011	2/27/2017	10549301	2/4/2020	Carlisle Fluid Technologies LLC

12	Spray Adapter	15/047503	2/18/2016	10589309	3/17/2020	Carlisle Fluid Technologies LLC
13	High Pressure Fluid System	15/563458	3/30/2016	10655615	5/19/2020	Carlisle Fluid Technologies UK LTD
14	Liquid Supply System For A Gravity Feed Spray Device	14/751813	6/26/2015	10695778	6/30/2020	Carlisle Fluid Technologies LLC
15	Fluid Regulation System	15/445672	2/28/2017	10758933	9/1/2020	Carlisle Fluid Technologies LLC
16	Spray Tool Power Supply System and Method	15/364197	11/29/2016	10773266	9/15/2020	Carlisle Fluid Technologies LLC
17	Active Surge Chamber	16/069869	11/8/2016	10788846	9/29/2020	Carlisle Fluid Technologies LLC
18	High Pressure Pump	15/551868	1/29/2016	10968900	4/6/2021	Carlisle Fluid Technologies LLC
19	System for Controlling Air Shaping Flow in Spray Cap in Spray Tool	15/470550	3/27/2017	11020759	6/1/2021	Carlisle Fluid Technologies LLC
20	Systems and Methods for Improved Control of Impingement Mixing	16/040537	7/19/2018	11022987	6/1/2021	Carlisle Fluid Technologies LLC
21	Systems and Methods for Fluid Ratio Control	16/039895	7/19/2018	11027304	6/8/2021	Carlisle Fluid Technologies LLC
22	Systems and Methods for Pump Slip Sensing	16/040524	7/19/2018	11047378	6/29/2021	Carlisle Fluid Technologies LLC
23	Coating Booth	17/048049	2/18/2019	11059066	7/13/2021	Carlisle Fluid Technologies LLC

25	Systems and Methods for Detection and Configuration of Spray System Components	16/534874	8/7/2019	11181588	11/23/2021	Carlisle Technologies LLC	Fluid
26	Systems and Methods for Smart Hoses and Smart Hose Construction	16/040529	7/19/2018	11204112	12/21/2021	Carlisle Technologies LLC	Fluid
27	Systems and Methods for a Material Sensor for a Material Tank	15/793814	10/25/2017	11267010	3/8/2022	Carlisle Technologies LLC	Fluid
28	Sprayer System	15/353698	11/16/2016	11273462	3/15/2022	Carlisle Technologies LLC	Fluid
29	Modular Plural Component Platform	16/534867	8/7/2019	11305978	4/19/2022	Carlisle Technologies LLC	Fluid
30	Fluid Tip for Spray Applicator	16/529585	8/1/2019	11331681	5/17/2022	Carlisle Technologies LLC	Fluid
31	System and Method for Applying Material to a Bicycle Frame	16/192017	11/15/2018	11331686	5/17/2022	Carlisle Technologies LLC	Fluid
32	Systems and Methods for Status Indication of Fluid Delivery Systems	16/293630	3/5/2019	11376618	7/5/2022	Carlisle Technologies LLC	Fluid
33	Device or Method for Cleaning Spray Equipment and A System Retrofitted Therewith	17/048251	10/16/2020	11453023	09/27/2022	Hosco Fittings, LLC	
34	Friction Fit Paint Connection	10/458436	6/10/2003	6698670	3/2/2004	Carlisle Technologies LLC	Fluid

35	Dual Purge Manifold	10/621733	7/17/2003	6918551	7/19/2005	Carlisle Fluid Technologies LLC
36	Fluid Supply Assembly	10/759352	1/16/2004	7086549	8/8/2006	Carlisle Fluid Technologies LLC
37	Adapter Assembly for a Fluid supply Assembly	10/760079	1/16/2004	7165732	1/23/2007	Carlisle Fluid Technologies LLC
38	Infrared Curing Device Having Electrically Actuated Arm and System and Method Therein	11/144978	6/3/2005	7212736	5/1/2007	Carlisle Fluid Technologies LLC
39	Pressure Guage	10/457537	6/10/2003	7216813	5/15/2007	Carlisle Fluid Technologies LTD
40	Pressure Guage	11/186783	7/22/2005	7249519	7/31/2007	Carlisle Fluid Technologies LTD
41	Follower Plate Geometry	16/113160	08/27/2018	10486958	11/26/2019	Integrated Dispense Solutions, LLC
42	Pressure Gauge	11/186784	7/22/2005	7384004	6/10/2008	Carlisle Fluid Technologies LTD
43	Magnetically Sequenced Pneumatic Motor	11/784846	4/10/2007	7587897	9/15/2009	Carlisle Fluid Technologies LLC
44	Pneumatically Regulating Valve	11/786008	4/10/2007	7603854	10/20/2009	Carlisle Fluid Technologies LLC
45	Valve With Magnetic Detents	11/786009	4/10/2007	7603855	10/20/2009	Carlisle Fluid Technologies LLC

46	Adapter Assembly for a Fluid Supply Assembly	11/368715	3/6/2006	7625016	12/1/2009	Carlisle Technologies LLC	Fluid Technologies LLC
47	Automated Spray Gun Fitted with a Spray System Mounted on a Feed Foundation*	11/571958	7/6/2005	7661606	2/16/2010	Carlisle Technologies LTD	Fluid Technologies UK LTD
48	Antistatic Paint Cup	10/857815	6/1/2004	7744011	6/29/2010	Carlisle Technologies LLC	Fluid Technologies LLC
49	Antistatic Paint Cup	11/472911	6/22/2006	7753289	7/13/2010	Carlisle Technologies LLC	Fluid Technologies LLC
50	Electrical Generator	12/095086	11/27/2006	7781944	8/24/2010	Carlisle Technologies LLC	Fluid Technologies LLC
51	Paint Circulating System and Method	11/225723	9/13/2005	7828527	11/9/2010	Carlisle Technologies LLC	Fluid Technologies LLC
52	Generator for Air-Powered Electrically Aided Coating Dispensing Device	12/045178	3/10/2008	7926748	4/19/2011	Carlisle Technologies LLC	Fluid Technologies LLC
53	Piston Pump with Cam Follower Arrangement	10/596642	12/14/2004	7938632	5/10/2011	Carlisle Technologies LTD	Fluid Technologies UK LTD
54	Two-Component Spray Gun with Solvent Flush/Blend	11/697949	4/9/2007	7954673	6/7/2011	Carlisle Technologies LLC	Fluid Technologies LLC
55	Circuit Board Configuration for Air-Powered Electrostatically Aided Coating Material Atomizer	12/073585	3/7/2008	7981197	7/19/2011	Carlisle Technologies LLC	Fluid Technologies LLC

56	Circuit Board Configuration for Air-Powered Electrostatically Aided Coating Material Atomizer	12/045175	3/10/2008	7988075	8/2/2011	Carlisle Technologies LLC	Fluid
57	Controlling Temperature in Air-Powered Electrostatically Aided Coating Material Atomizer	12/045173	3/10/2008	8016213	9/13/2011	Carlisle Technologies LLC	Fluid
58	Coating Dispensing Apparatus and Method	11/775481	7/10/2007	8104423	1/31/2012	Carlisle Technologies LLC	Fluid
59	Spray Gun Having Air Cap with Unique Spray Shaping Features	12/046249	3/11/2008	8113445	2/14/2012	Carlisle Technologies LLC	Fluid
60	Seal System for Gear Pumps	12/464378	5/12/2009	8225968	7/24/2012	Carlisle Technologies LLC	Fluid
61	Air Valve for a Paint Gun	11/574103	8/22/2005	8235356	8/7/2012	Carlisle Technologies LTD	Fluid
62	Air Valve for Spray Guns	11/203864	8/15/2005	8312896	11/20/2012	Carlisle Technologies LLC	Fluid
63	Internal Mixing Spray Gun	12/502527	7/14/2009	8322632	12/4/2012	Carlisle Technologies LLC	Fluid
64	Electrical Assembly	11/749480	5/16/2007	8351213	1/8/2013	Carlisle Technologies LLC	Fluid

65	Pressure Monitoring Device for a Painting Spray Gun	10/598093	2/17/2005	8387656	3/5/2013	Carlisle Technologies LLC	Fluid
66	Ball Lock Mounting Arrangement	12/919402	2/24/2009	8403589	3/26/2013	Carlisle Technologies LLC	Fluid
67	Method and Apparatus for Retaining Highly Torqued Fittings in Molded Resin or Polymer Housing	12/045354	3/10/2008	8496194	7/30/2013	Carlisle Technologies LLC	Fluid
68	Sealed Electrical Source for Air-Powered Electrostatic Atomizing and Dispensing Device	12/045155	3/10/2008	8590817	11/26/2013	Carlisle Technologies LLC	Fluid
69	Spray Device Having a Parabolic Flow Surface	11/773156	7/3/2007	8602326	12/10/2013	Carlisle Technologies LLC	Fluid
70	Back Pressure Regulator	12/064853	9/12/2006	8733392	5/27/2014	Carlisle Technologies LTD	Fluid
71	Internal Mixing Spray Gun	13/675504	11/13/2012	8757515	6/24/2014	Carlisle Technologies LLC	Fluid
72	Circuit for Displaying the Relative Voltage at the Output Electrode of an Electrostatically Aided Coating Material Atomizer	12/045169	3/10/2008	8770496	7/8/2014	Carlisle Technologies LLC	Fluid
73	Fluid Through Needle for Applying Multiple Component Material	12/765699	4/22/2010	8807460	8/19/2014	Carlisle Technologies LLC	Fluid

74	Automated Spray Gun*	12/614034	11/6/2009	8827182	9/9/2014	Carlisle Technologies LTD	Fluid UK
75	Powder Gun Deflector	13/727933	12/27/2012	8888018	11/18/2014	Carlisle Technologies LLC	Fluid
76	Electrostatic Spray System	12/714280	2/26/2010	8893990	11/25/2014	Carlisle Technologies LLC	Fluid
77	Spray Coating Applicator System	11/911301	4/10/2006	8931430	1/13/2015	Carlisle Technologies LLC	Fluid
78	Twist Tip Air Cap Assembly Including an Integral Sleeve for a Spray Gun	12/908656	10/20/2010	8960570	2/24/2015	Carlisle Technologies LLC	Fluid
79	Runaway Valve System for a Pump	15/196007	6/28/2016	10480494	11/19/2019	Carlisle Technologies LLC	Fluid
80	Liquid Supply System For A Gravity Feed Spray Device	12/692329	1/22/2010	9079201	7/14/2015	Carlisle Technologies LLC	Fluid
81	Safety Mechanism for Use with a Drum Unloader	16/113148	08/27/2018	10518988	12/31/2019	Integrated Dispense Solutions, LLC	Fluid
82	Apparatus and Method for Groounding an Electrostatic Device Attached to Agricultural Spray Equipment	13/291365	11/8/2011	9193317	11/24/2015	Carlisle Technologies LLC	Fluid
83	Spray Device Having Curved Passages	13/620606	9/14/2012	9216430	12/22/2015	Carlisle Technologies LLC	Fluid



84	Radius edge cup and method for shaping an atomized spray pattern	11/228671	9/16/2005	9346064	5/24/2016	Carlisle Fluid Technologies LLC
85	Methods and Systems for Delivering Fluid Through Horns for Applying Multiple Component Material	14/459637	8/14/2014	9352341	5/31/2016	Carlisle Fluid Technologies LLC
86	Electrostatic Spray Tool System	14/250228	4/10/2014	9399232	7/26/2016	Carlisle Fluid Technologies LLC
87	Internal Mixing Spray Gun	14/287100	5/26/2014	9409191	8/9/2016	Carlisle Fluid Technologies LLC
88	Spray Device Having Removable Hard Coated Tip	11/389450	3/24/2006	8684281	4/1/2014	Carlisle Fluid Technologies UK LTD
89	Twist Air Cap Assembly Including an Integral sleeve for a Spray Gun	14/603351	1/22/2015	9433956	9/6/2016	Carlisle Fluid Technologies LLC
90	Over-Center Linkage	13/635748	3/16/2011	9447780	9/20/2016	Carlisle Fluid Technologies LLC
91	Adjustable Needle Packing Assembly for a Spray Gun	14/200808	3/7/2014	9480993	11/1/2016	Carlisle Fluid Technologies LLC
92	Back Pressure Regulator	14/227632	3/27/2014	9529370	12/27/2016	Carlisle Fluid Technologies UK LTD
93	Circuit for Displaying the Relative Voltage at the Output Electrode of an	14/321271	7/1/2014	9616439	4/11/2017	Carlisle Fluid Technologies LLC

	Electrostatically Aided Coating Material Atomized						Carlisle Technologies LLC	Fluid
94	Pressure Relief Module	14/768816	2/10/2014	9657857	5/23/2017		Carlisle Technologies LLC	Fluid
95	Spray Gun Having Protective Liner and Light Trigger Pull	12/613372	11/5/2009	9669419	6/6/2017		Carlisle Technologies LLC	Fluid
96	Spray Gun Nozzle	17/262345	01/22/2021				Carlisle Technologies LTD	Fluid
97	Fluid Through Needle for Applying Multiple Component Material	14/462206	8/18/2014	9675983	6/13/2017		Carlisle Technologies LLC	Fluid
98	Spray Coating Device for Coating Material	12/769849	4/29/2010	9700906	7/11/2017		Carlisle Technologies LLC	Fluid
99	Over-Center Linkage	15/256605	9/4/2016	9903360	2/27/2018		Carlisle Technologies LLC	Fluid
100	System and Method Having Multi-Component Container for Spray Device	13/787640	3/6/2013	9987643	6/5/2018		Carlisle Technologies LLC	Fluid
101	Pump	29/322635	8/7/2008	D605664	12/8/2009		Carlisle Technologies LLC	Fluid
102	Coating Material Dispensing Device	29/304894	3/10/2008	D608858	1/26/2010		Carlisle Technologies LLC	Fluid
103	Spray Gun	29/689,574	4/30/2019	D927645	8/10/2021		Carlisle Technologies Ltd	Fluid

104	Colour Change System for Powerer Coating	16/646915	9/11/2018			Carlisle Technologies LLC	Fluid
105	Fluid Tip	16/521534	7/24/2019			Carlisle Technologies Ltd	Fluid UK
106	Paint Flow Balancing*	16/980,779	3/13/2019			Carlisle Technologies Ltd	Fluid UK
107	Predictive Maintenance of Liquid Paint Supply Systems	16/490,013	2/15/2018			Carlisle Technologies Ltd	Fluid UK
108	Systems And Methods For A Material Sensor For A Material Pump	15/793809	10/25/2017	11724272	8/15/2023	Carlisle Technologies LLC	Fluid
109	Systems and Methods for Communication and Control in Fluid Delivery Systems	16/043088	7/23/2018	11731153	8/22/2023	Carlisle Technologies LLC	Fluid
110	System and Method for Contolling a Curing Process	17/424658	7/21/2021			Carlisle Technologies LLC	Fluid

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