PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5437625

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DEHN'S INNOVATIONS, LLC	11/30/2018

RECEIVING PARTY DATA

Name:	ECP INCORPORATED
Street Address:	11210 KATHERINE'S CROSSING
Internal Address:	SUITE 100
City:	WOODRIDGE
State/Country:	ILLINOIS
Postal Code:	60517

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16251849

CORRESPONDENCE DATA

Fax Number: (512)853-8801

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.

Email: jpitre@intprop.com

Correspondent Name: MEYERTONS HOOD KIVLIN KOWERT& GOETZEL

Address Line 1: 1120 SOUTH CAPITAL OF TEXAS HWY

Address Line 2: BLDG. 2, SUITE 300
Address Line 4: AUSTIN, TEXAS 78746

ATTORNEY DOCKET NUMBER:	7245-00503
NAME OF SUBMITTER:	NEAL E. PERSKY
SIGNATURE:	/Neal E. Persky/
DATE SIGNED:	03/25/2019

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif

PATENT 505390832 REEL: 048683 FRAME: 0345

ASSIGNMENT

WHEREAS, DEHN'S INNOVATIONS, LLC., a Texas limited liability company, with a principal place of business at 4421 Black Otter Trail, Dallas, Texas 75287 hereinafter referred to as "ASSIGNOR," is the current owner of patents and patent applications listed on Schedule A attached hereto;

WHEREAS, ECP INCORPORATED, an Illinois corporation, with a principal place of business at 11210 Katherine's Crossing, Suite 100, Woodridge, Illinois 60517, hereinafter referred to as "ASSIGNEE," is desirous of acquiring all of ASSIGNOR'S interests, rights and titles in the same;

WHEREAS, pursuant to and as set forth in that certain Asset Purchase Agreement by and among ASSIGNOR, ASSIGNEE and the other parties thereto, dated November 30, 2018, ASSIGNOR assigns the listed patents, and patent applications to ASSIGNEE;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and other good and valuable consideration, ASSIGNOR, by these presents, hereby sells, sold, assigns, assigned, transfers, and transferred unto said ASSIGNEE, nunc pro tunc as of November 30, 2018, One Hundred (100%) of ASSIGNOR'S rights, titles and interests in and to and of said patents and patent applications, as well as all patents related thereto and issuing therefrom, and any non-provisional, continuation, continuation-in-part, division, renewal, substitute or reissue thereof for the full term or terms for which the same may be granted, including the right to claim International Convention priority, the same to be held and enjoyed by the said ASSIGNEE for its use, and for its legal representatives and assigns, with all rights to sue and recover for any and all past, present and future infringements to the full end of the term for which said patent is granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

Executed this 30th day of November, 2018

DEHN'S INMOVATIONS, LIA

Name:

Title:

SCHEDULE A - PATENTS

DEHN'S INNOVATIONS, LLC.

Title	Patent Number	Serial Number	Country	Issue Date
NOZZLE SYSTEM AND METHOD	8,480,011	12/204,646	United States	7-9-2013
NOZZLE SYSTEM AND METHOD	8,690,077	13/530,987	United States	4-8-2014
NOZZLE SYSTEM AND METHOD	9,475,071	14/182,012	United States	10-25-2016
NOZZLE SYSTEM AND METHOD		15/293,987	United States	
FLUID SPRAYING APPARATUS, METHOD AND CONTAINER	6,883,732	10/084,629	United States	4-26-2005
STEAM NOZZLE SYSTEM AND METHOD		61/706,456	United States	
STEAM NOZZLE SYSTEM AND METHOD		61/731,990	United States	
STEAM NOZZLE SYSTEM AND METHOD		13/922,463	United States	
VACUUM SPRAY APPARATUS AND USES THEREOF		61/841,768	United States	
VACUUM SPRAY APPARATUS AND USES THEREOF		61/898,186	United States	
VACUUM SPRAY APPARATUS AND USES THEREOF		14/321,196	United States	
VACUUM SPRAY APPARATUS AND USES THEREOF	1617360	10315808	Taiwan	3-11-2018
VACUUM SPRAY APPARATUS AND USES THEREOF		14/801,325	United States	

PATENT REEL: 04866\$ FRAME: 0282

RECORDED: 02/28/2019