PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7409207

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT	06/01/2022

RECEIVING PARTY DATA

Name:	SCHOLLE IPN CORPORATION
Street Address:	200 W. NORTH AVE.
City:	NORTHLAKE
State/Country:	ILLINOIS
Postal Code:	60164

PROPERTY NUMBERS Total: 77

Property Type	Number
Patent Number:	10377549
Patent Number:	10370165
Patent Number:	10265737
Patent Number:	D841464
Patent Number:	10189591
Patent Number:	10138033
Patent Number:	10112818
Patent Number:	D830789
Patent Number:	10035614
Patent Number:	10005602
Patent Number:	9850041
Patent Number:	D804844
Patent Number:	9828159
Patent Number:	9809370
Patent Number:	9783347
Patent Number:	9758285
Patent Number:	9751677
Patent Number:	9745112
Patent Number:	9737913
Patent Number:	D790363

PATENT REEL: 060542 FRAME: 0169

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Property Type	Number
Patent Number:	D787650
Patent Number:	9605785
Patent Number:	9573736
Patent Number:	9555933
Patent Number:	9533814
Patent Number:	9511907
Patent Number:	9499314
Patent Number:	9498929
Patent Number:	9481495
Patent Number:	9394088
Patent Number:	9377111
Patent Number:	9370591
Patent Number:	9354102
Patent Number:	D752993
Patent Number:	D752992
Patent Number:	D751416
Patent Number:	9278496
Patent Number:	9254943
Patent Number:	9248632
Patent Number:	9193512
Patent Number:	9079697
Patent Number:	9079694
Patent Number:	9051094
Patent Number:	9010589
Patent Number:	8870039
Patent Number:	8834977
Patent Number:	8672184
Patent Number:	8631971
Patent Number:	D696114
Patent Number:	8556124
Patent Number:	8448799
Patent Number:	8387837
Patent Number:	8336743
Patent Number:	D664847
Patent Number:	7980410
Patent Number:	D637080
Patent Number:	7594372
Patent Number:	7469522

Property Type	Number
Patent Number:	7438461
Patent Number:	7387220
Patent Number:	7357277
Patent Number:	7357276
Patent Number:	6851579
Patent Number:	6607097
Application Number:	16700620
Application Number:	16700610
Application Number:	16431089
Application Number:	16260846
Application Number:	16189257
Application Number:	15936395
Application Number:	15864512
Application Number:	29632458
Application Number:	15860981
Application Number:	15691343
Application Number:	15635961
Application Number:	15190997
Application Number:	14954888

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ATTORNEY DOCKET NUMBER:	327000.027981
NAME OF SUBMITTER:	JOHN SLAUGHTER
SIGNATURE:	/john slaughter/
DATE SIGNED:	06/29/2022

Total Attachments: 5

source=(2022) TRSI-P - BoA, as AA to Scholle IPN Corporation - 2#page1.tif source=(2022) TRSI-P - BoA, as AA to Scholle IPN Corporation - 2#page2.tif source=(2022) TRSI-P - BoA, as AA to Scholle IPN Corporation - 2#page3.tif source=(2022) TRSI-P - BoA, as AA to Scholle IPN Corporation - 2#page4.tif source=(2022) TRSI-P - BoA, as AA to Scholle IPN Corporation - 2#page5.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS**, dated as of June 1, 2022 ("<u>Release</u>"), is made by Bank of America, N.A., as Administrative Agent ("<u>Administrative Agent</u>") in favor of Scholle IPN Corporation, a Nevada corporation ("<u>Grantor</u>").

WHEREAS, pursuant to that certain U.S. Security and Pledge Agreement dated as of January 17, 2020 (as amended, modified, extended, restated, renewed, replaced, or supplemented from time to time, the "Security Agreement") by and among the Grantor, Administrative Agent, and others party thereto, Grantor granted to the Administrative Agent, for the benefit of the Secured Parties, a continuing security interest in, and a right to set off against, any and all right, title and interest of Grantor in and to all Patents, including the patents and patent applications listed on Schedule A attached hereto (collectively, "Patent Collateral"); and

WHEREAS, pursuant to the Security Agreement, Grantor executed and delivered to Administrative Agent the Notice of Grant of Security Interest in Patents recorded at the United States Patent and Trademark Office ("<u>USPTO</u>") on January 17, 2020 at Reel 051628 Frame 0365 ("<u>Notice</u>").

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrative Agent, on behalf of the Secured Parties, and Grantor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Notice.
- **SECTION 2**. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without any representation, warranty, recourse, or undertaking of any kind (whether express or implied), hereby:
- (a) terminates, cancels, discharges, and releases the continuing security interest in, and the right to set off against, any and all right, title and interest of Grantor in and to the Patent Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Security Agreement or Notice; and
 - (b) authorizes the recordation of this Release with the USPTO at Grantor's expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

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IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

Administrative Agent:

Bank of America, N.A., as Administrative Agent

Name: Gavin Shak

Title: Assistant Vice President

REEL: 060542 FRAME: 0173

Schedule A

Scholle IPN Corporation (Nevada Corporation)

U.S. Patents Subject to Security Interest Granted by Scholle IPN Corporation In Favor of Bank of America, N.A., as Administrative Agent Recorded January 17, 2020 at Reel 051628 Frame 0365

Issued Patents

Title	Patent No.	Issue Date
FOLDABLE BAG AND A METHOD OF	10377549	08/13/19
MANUFACTURING A FOLDABLE BAG		
POUCH ASSEMBLY HAVING A PLUG	10370165	08/06/19
POUCH CLEANING ASSEMBLY FOR AN ASEPTIC	10265737	04/23/19
FILLER		
CAP FOR A POUCH	D841464	02/26/19
ROTARY FILLING DEVICE FOR ASEPTIC FILLING OF	10189591	01/29/19
POUCHES		
SPOUT ASSEMBLY FOR A FLEXIBLE BAG	10138033	11/27/18
LIQUID DISPENSING TAP AND CLOSURE ASSEMBLY	10112818	10/30/18
THEREFOR		
SUPPORT SLEEVE FOR A BAG IN BOX PACKAGE	D830789	10/16/18
METHOD FOR ASEPTIC FILLING OF POUCHES	10035614	07/31/18
COLLAPSIBLE POUCH PROVIDED WITH A CLOSURE	10005602	06/26/18
ASSEMBLY		
SELF SEALING BAG IN BOX CAP ASSEMBLY	9850041	12/26/17
STORAGE AND DISPENSING SYSTEM FOR A	D804844	12/12/17
FLEXIBLE BAG		
STORAGE AND DISPENSING SYSTEM FOR A	9828159	11/28/17
FLEXIBLE BAG HAVING A FLOWABLE MATERIAL		
THEREIN		
BARRIER SPOUT FOR A FLEXIBLE BAG AND A	9809370	11/07/17
FLEXIBLE BAG HAVING A BARRIER SPOUT		
VALVE ASSEMBLY	9783347	10/10/17
BAG IN BOX PACKAGING HAVING AN INSERTED	9758285	09/12/17
PANEL FOR RECEIVING A SPOUT OF THE BAG FOR		
CORNER DISPENSING		
POUCH ASSEMBLY HAVING A PLUG	9751677	09/05/17
DISPENSING BAG HAVING A HOSE SPOUT	9745112	08/29/17
POUCH CLEANING ASSEMBLY FOR AN ASEPTIC	9737913	08/22/17
FILLER		
FLEXIBLE BAG	D790363	06/27/17
CONNECTOR	D787650	05/23/17
CONNECTOR APPARATUS AND DOCKING STATION	9605785	03/28/17
CONNECTION THEREWTIH		
CONNECTOR ASSEMBLY FOR A SELF SEALING	9573736	02/21/17
FITMENT		

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SYNTHETIC BOTTLE CLOSURE	9555933	01/31/17
BAG IN BOX PACKAGING HAVING AN INSERTED	9533814	01/03/17
PANEL FOR RECEIVING A SPOUT OF THE BAG		
SPOUT ASSEMBLY FOR A FLEXIBLE BAG	9511907	12/06/16
FLEXIBLE BAG HAVING A SPOUT AND A FITMENT	9499314	11/22/16
ASSEMBLY		
BAG-IN-BOX ASSEMBLY APPARATUS AND METHOD	9498929	11/22/16
OF COUPLING A BAG AND A BOX TO FORM A BAG-		
IN-BOX ASSEMBLY		
DISPENSING SYSTEM	9481495	11/01/16
TAP FOR A FLEXIBLE PACKAGE HAVING A DOSING	9394088	07/19/16
DISPENSER		
BUTTERFLY VALVE	9377111	06/28/16
SYSTEM FOR GENERATING VAPORIZED HYDROGEN	9370591	06/21/16
PEROXIDE FOR FILLERS		
RESERVOIR ASSEMBLY FOR STORING HYDROGEN	9354102	05/31/16
PEROXIDE FOR USE WITH A HYDROGEN PEROXIDE		
VAPORIZER IN ASSOCIATION WITH A FILLER		
FLEXIBLE BAG	D752993	04/05/16
FLEXIBLE BAG	D752992	04/05/16
FLEXIBLE BAG HAVING AN ANGLED SEAL	D751416	03/15/16
METHOD OF MANUFACTURING A FOLDABLE BAG	9278496	03/08/16
AND A FOLDABLE BAG		
CLOSURE FOR A BOTTLE	9254943	02/09/16
FILM FOR FLEXIBLE PACKAGING FOR USE IN BAG IN	9248632	02/02/16
BOX PACKAGING AND BAGS MADE THEREFROM		
BAG IN BOX PACKAGING	9193512	11/24/15
BAG IN BOX CARTON	9079697	07/14/15
SELF SEALING BAG IN BOX CAP ASSEMBLY	9079694	07/14/15
CLOSURE WITH OBLIQUELY ANGLED CAM	9051094	06/09/15
SURFACES ON INNER AND OUTER PARTS		
SELF SEALING BAG IN BOX CAP ASSEMBLY	9010589	04/21/15
TAP	8870039	10/28/14
COEXTRUDED FILM AND BAGS MADE THEREFROM	8834977	05/23/13
SUITABLE FOR BAG IN BOX CONTAINERS AND		
METHOD OF MANUFACTURING THE COEXTRUDED		
FILM		
BAG IN BOX PACKAGING HAVING A LOCATING	8672184	03/18/14
PANEL FOR A TAP		
BAG IN BOX PACKAGING HAVING AN INSERTABLE	8631971	01/21/14
TRAY		
SELF-SEALING BAG IN BOX CAP ASSEMBLY	D696114	12/24/13
BAG IN BOX PACKAGING HAVING A TAP	8556124	10/15/13
ARTICULATING ASSEMBLY		
SELF SEALING BAG IN BOX CAP ASSEMBLY	8448799	05/28/13
TAP	8387837	03/05/13
TAP	8336743	12/25/12
SELF-SEALING BAG IN BOX CAP ASSEMBLY	D664847	08/07/12

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FOLDABLE BAG AND COMBINATION OF A CONTAINER AND A BAG AND METHOD FOR THE USE	7980410	07/19/11
OF THIS COMBINATION		
BOTTLE CAP	D637080	05/03/11
FLEXIBLE CONTAINER FORMING APPARATUS	7594372	09/29/09
HAVING INTEGRATED WEB SURFACE		
DEFORMATION		
FLEXIBLE CONTAINER FORMING AND FILLING	7469522	12/30/08
APPARATUS		
BULK TRANSPORT SYSTEM	7438461	10/21/08
CAP ASSEMBLY AND CONTAINER USED THEREWITH	7387220	06/17/08
CAP ASSEMBLY AND CONTAINER USED THEREWITH	7357277	04/15/08
COLLAPSIBLE BAG FOR DISPENSING LIQUIDS AND	7357276	04/15/08
METHOD		
COLLAPSIBLE BAG FOR DISPENSING LIQUIDS AND	6851579	02/08/05
METHOD		
COLLAPSIBLE BAG FOR DISPENSING LIQUIDS AND	6607097	08/19/03
METHOD		

Patent Applications

Title	Appl. No.	Filing Date
BARRIER SPOUT	16700620	12/02/19
SQUEEZE-OUT POUCH	16700610	12/02/19
FILM FOR BAG IN BOX PACKAGE AND BAG MADE	16431089	06/04/19
THEREFROM	20190367219	
ROTARY FILLING DEVICE FOR ASEPTIC FILLING OF	16260846	01/29/19
POUCHES	20190152637	
SPOUT ASSEMBLY FOR A FLEXIBLE BAG	16189257	11/13/18
	20190077554	
FLEXIBLE PACKAGING HAVING MICROEMBOSSING	15936395	03/26/18
	20180273270	
BAG IN A BOX CONTRAINER AND BOX THEREFOR	15864512	01/08/18
	20180201405	
CONNECTOR	29632458	01/08/18
HYDROGEN PEROXIDE RESERVOIR ASSEMBLY	15860981	01/03/18
	20190204136	
SPOUT FOR A FLEXIBLE BAG AND FLEXIBLE BAG	15691343	08/30/17
HAVING A SPOUT	20180057236	
POUCH AND FILM FOR A POUCH	15635961	06/28/17
	20190001633	
COEXTRUDED FILM FOR FLEXIBLE BAGS	15190997	06/23/16
	20170152088	
COEXTRUDED FILM FOR FLEXIBLE BAGS	14954888	11/30/15
	20170151760	

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RECORDED: 06/29/2022