504382928 05/24/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4429623

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
SIDEL PARTICIPATIONS, S.A.S.	03/06/2014

RECEIVING PARTY DATA

Name:	DISCMA AG
Street Address:	BOSCH 67
City:	HUNENBERG
State/Country:	SWITZERLAND
Postal Code:	6331

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14786408

CORRESPONDENCE DATA

Fax Number: (734)418-4201

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: 734-418-4292

Email: arhoades@honigman.com

Correspondent Name: HONIGMAN MILLER SCHWARTZ AND COHN LLP Address Line 1: 315 EAST EISENHOWER PARKWAY, SUITE 100

Address Line 4: ANN ARBOR, MICHIGAN 48108

ATTORNEY DOCKET NUMBER:	239729/LF1306US/377876	
NAME OF SUBMITTER:	ERIC J. SOSENKO	
SIGNATURE:	/Eric Sosenko/	
DATE SIGNED:	05/24/2017	

Total Attachments: 3

source=Sidel Participations to Discma AG Assignment#page1.tif source=Sidel Participations to Discma AG Assignment#page2.tif source=Sidel Participations to Discma AG Assignment#page3.tif

PATENT 504382928 REEL: 042495 FRAME: 0680

CONFIRMATORY PATENT ASSIGNMENT OF SIDEL'S IMPROVED HYDRAPAK IP

This CONFIRMATORY PATENT ASSIGNMENT, dated as of this _____ day of March, 2014, is made by and between:

Sidel Participations, S.A.S., a company organized and existing under the laws of France, having its main office at Avenue de la Patrouille de France, F-76930 Octeville-sur-mer, France, ("Sidel"), and

DISCMA AG, a company organized and existing under the laws of Switzerland, having its main office at c/o SIDEL INTERNATIONAL AG Bösch 67, 6331 Hünenberg / ZG, Switzerland, (the "Company").

Sidel and the Company shall collectively be referred to herein as the "Parties", and individually as a "Party".

WITNESSETH

WHEREAS, pursuant to the Sidel Improved Hydrapak IP Assignment Agreement between the Parties and dated the day of March, 2014, Sidel did assign, transfer and convey to Company and Company accepted, all of Sidel's right, title and interest in and to the Improved Hydrapak IP, including but not limited to the patent applications identified in Table I;

NOW, THEREFORE, for the good and valuable consideration set forth in the Sidel Improved Hydrapak IP Assignment Agreement, the sufficiency of which is hereby acknowledged, Sidel hereby confirms and agrees as follows:

- 1. Sidel hereby confirms its assignment, transfer and conveyance, to Company, and Company hereby confirms its acceptance thereof, of all of Sidel's right, title, and interest in and to the Improved Hydrapak IP identified in Table I, including the right to claim priority under the Paris Convention, all causes of action and enforcement rights, whether currently pending, filed or otherwise, all rights to pursue damages, injunctive relief and other remedies for past, current and future infringement, and all rights to collect royalties, including royalties for past infringement, under such Improved Hydrapak IP;
- 2. The Improved Hydrapak IP includes all right, title and interest in and to the patent applications identified in Table I below, including any patents that may be granted anywhere in the world originating from or claiming priority to said patent applications, including any divisionals, continuations, reissues, substitutions, extensions and renewals thereof, and further includes all right, title and interest in and to any inventions claimed or described in said patent applications.

Page 1 of 3
06_Confirmatory_Patent_Assignment_Sidel_Improved_Hydrapak_IP_Ver20140305.doc

Table I - Improved Hydrapak IP

Sidel Ref.	Internal Title	Filing date	Filing Number	Country
PMB13006WO	Mold used as a carrier	18 Feb. 2013	PCT/IB2013/000426	wo
PMB13006WO2	Mold used as a carrier	30 Jan. 2014	PCT/EP2014/051849	wo
PMB13006EP	Mold used as a carrier	30 Jan, 2014	EP14 153351.3	EP
PMB13007WO	Self locking three parts mold	18 Feb. 2013	PCT/IB2013/000427	WO
PMB13007WO2	Self locking three parts mold	30 Jan. 2014	PCT/EP2014/051850	WO
PMB13007EP	Self locking three parts mold	30 Jan. 2014	EP14 153352.1	WO
PMB13017	Neck extension device	09 Apr. 2013	EP13.305463.5	EP
PMB13018	hydrauforming with air removal from preform	24 Apr. 2013	EP13 305538.4	EP
PMB13024	Piston design for CIP	25 Apr. 2013	EP13 305544.2	EP
PMB13027	Cleaning of the stretch rod	30 May 2013	EP13 305716.6	EP
PMB13028	Direct piston in preform for peak pressure	24 June 2013	EP13 305862.8	EP
PMB13033	Piston driver	12 July 2013	EP13 306000:4	EP
PMB13042	Forming station spitted on 2 closed loops	21 Oct. 2013	EP13 306444.4	EP
PMB13043	Forming station chain with straight portion	21 Oct. 2013	EP13 306445.1	EP
PMB13048	Filling valve upstream filling piston	13 Dec. 2013	EP13 306720.7	EP
PMB14006	Injection head with supported membrane	26 Feb. 2014	EP14 305274.4	EP

[The remainder of this page is intentionally left blank.]

Page 2 of 3 06_Confirmatory_Patent_Assignment_Sidel_Improved_Hydrapak_IP_Ver2014030S.doc

PATENT *** REEL: 042495 FRAME: 0682

IN WITNESS WHEREOF, each of the Parties has caused this Agreement to be executed by their respective, duly authorized officers, as of the date first written above.

By SIDEL PARTICIPATION S.A.S.	
Signed:	Signed: /////////
Name: Enc LE MEILLEUR	Name: The Tool
Title:	Title: VP JP

By DISCMA AG	
Signed: //	Signed:
Name: Wea RAFFARW	Name: DANTO FEBER
Title: CONTANUAL	Title: VP/GENTER/12MANAGER

Page 3 of 3 06_Confirmatory_Patent_Assignment_Sidel_Improved_Hydrapak_IP_Ver20140305.doc

RECORDED: 05/24/2017