PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8117033

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
IMPRINT ENERGY, INC.	08/01/2023

RECEIVING PARTY DATA

Name:	CCL LABEL, INC.
Street Address:	17700 FOLTZ INDUSTRIAL PARKWAY
City:	STRONGSVILLE
State/Country:	OHIO
Postal Code:	44149

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	11171328
Patent Number:	11462720
Patent Number:	10593961
Patent Number:	10784540
Patent Number:	11417913
Patent Number:	10673042
Patent Number:	9276292
Patent Number:	10230109
Patent Number:	11271207
Patent Number:	10818925
Patent Number:	10530011
Patent Number:	9076589
Patent Number:	9368283
Patent Number:	9742030
Patent Number:	10297862
Patent Number:	10826119
Patent Number:	11264643
Application Number:	16290123
Application Number:	17495344
Application Number:	16875435

PATENT REEL: 064610 FRAME: 0251

508069880 REEL: 064610 FI

Property Type	Number
Application Number:	17819453
Application Number:	16911789
Application Number:	17356845
Application Number:	15707444
Application Number:	15474763
Application Number:	16994086
Application Number:	15949912
Application Number:	13844221
Application Number:	15051497
Application Number:	17022778
Application Number:	16263711
Application Number:	14805387
Application Number:	17809832
Application Number:	17525569
Application Number:	63509075
Application Number:	13784935
Application Number:	13968603
Application Number:	15162268
Application Number:	15679339
Application Number:	16384903
Application Number:	17035101
PCT Number:	US2022073267

CORRESPONDENCE DATA

(216)348-5474 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: 3303485400

Email: ipmailbox@mcdonaldhopkins.com

MCDONALD HOPKINS LLC **Correspondent Name:** 600 SUPERIOR AVE., E. Address Line 1:

Address Line 2: **SUITE 2100**

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	38027-00001
NAME OF SUBMITTER:	TODD A. BENNI
SIGNATURE:	/Todd A. Benni/
DATE SIGNED:	08/16/2023

Total Attachments: 4

source=Patent Assignment CCL _ Imprint Energy#page1.tif

PATENT REEL: 064610 FRAME: 0252

source=Patent Assignment CCL _ Imprint Energy#page2.tif	
source=Patent Assignment CCL _ Imprint Energy#page3.tif	
source=Patent Assignment CCL _ Imprint Energy#page4.tit	

PATENT REEL: 064610 FRAME: 0253

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "<u>Patent Assignment</u>") from **IMPRINT ENERGY, INC.**, a Delaware corporation ("<u>Assignor</u>") to **CCL LABEL, d/b/a CCL DESIGN**, a Michigan corporation ("<u>Assignee</u>"), is effective as of August 1, 2023.

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement, of even date herewith (the "Asset Purchase Agreement"), pursuant to which, among other things, Assignor has agreed to assign to Assignee the Assigned Patents (as defined below).

- 1. <u>Assigned Patents</u>. The term "<u>Assigned Patents</u>" means the issued patents and pending patent applications set forth on Schedule A attached hereto.
- 2. <u>Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells, assigns, conveys, transfers and delivers to Assignee all of Assignor's right, title and interest in and to the Assigned Patents, including the right to claim priority from any of the Assigned Patents, the right to prosecute and maintain any of the Assigned Patents and the right to sue, claim remedies and recover damages for past, present and future infringement or other violation or impairment of any of the Assigned Patents.
- 3. <u>Further Assurance</u>. Assignor agrees to execute such further documents and do such other acts, at the cost or expense of Assignee, as may be reasonably necessary to vest full title in and to the Patents the Assignee or which may be necessary to issue, maintain or enforce the Patents.
- 4. <u>No Warranties</u>. This Patent Assignment provides no warranties hereunder of any kind, express or implied, with respect to the Assigned Patents, provided that the foregoing shall not be deemed or interpreted to modify or limit any representations or warranties with respect to the Assigned Patents provided in the Asset Purchase Agreement.
- 5. <u>Governing Law</u>. This Patent Assignment shall be governed by, and construed in accordance with, the laws of the State of California, regardless of the laws that might otherwise govern under applicable principles of choice or conflicts of law thereof.

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

PATENT REEL: 064610 FRAME: 0254

Active\1601772684.2

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date first written above by its duly authorized officer.

ASSIGNOR:

IMPRINT ENERGY, INC.

Docusigned by

By: Thomas Geblardt Name: Thomas Geblardt

Title: Chief Executive Officer

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

SCHEDULE A

ASSIGNED PATENTS

Seller-Owned

AttornovDof	No+es	Type	Country	SHIPETS	ApplicationNum	EilingData	DriorityData DatantNum	Datastling	IssueDate
IMPRP001CN	nt-Free	Utility: National Phase	China	Published	2020-800180347.00	9/1/2021	2/26/2020		
IMPRP001EP	Solvent-Free	Utility: National Phase	Eur Patent Office	Published	20767061.3	8/19/2021	3/1/2019		
IMPRP001TH	Solvent-Free	Utility: National Phase	Thailand	Pending	2101005119	8/30/2021	3/1/2019		
IMPRP001US	Solvent-Free	Utility: Non-Provisional	United States	Issued	16/290,123	3/1/2019	3/1/2019	11171328	11/9/2021
IMPRP001USC1	Solvent-Free	Utility: Continuation	United States	Published	17/495,344	10/6/2021	3/1/2019		
IMPRP002US	Circuit Integrated	Utility: Non-Provisional	United States	Issued	16/875,435	5/15/2020	5/17/2019	11462720	10/4/2022
IMPRP002USC1	Circuit Integrated	Utility: Continuation	United States	Published	17/819,453	8/12/2022	5/17/2019		
IMPRP003US	Multi-Cell Assemblies	Utility: Non-Provisional	United States	Pending	16/911,789	6/25/2020	6/25/2019		
IMPRP004US	Water Retention	Utility: Non-Provisional	United States	Pending	17/356,845	6/24/2021	6/25/2020		
IMPRP005US	Anode Dopants	Utility: Non-Provisional	United States	Issued	15/707,444	9/18/2017	9/16/2016	10593961	3/17/2020
IMPRP006DE	Ionic Liquid Gel	Utility: Foreign	Germany	Issued	17-164163.2	3/31/2017		3226339	7/14/2021
IMPRP006FR	Ionic Liquid Gel		France	Issued	17164163.2	3/31/2017	3/31/2017	3226339	7/14/2021
IMPRP006GB	Ionic Liquid Gel	Utility: Foreign	United Kingdom	Issued	17164163.2	3/31/2017	3/31/2017	3226339	7/14/2021
IMPRP006US	Ionic Liquid Gel	Utility: Non-Provisional	United States	Issued	15/474,763	3/30/2017	3/31/2016	10784540	9/22/2020
IMPRP006USC1	Ionic Liquid Gel	Utility: Continuation	United States	Issued	16/994,086	8/14/2020	3/31/2016	11417913	8/16/2022
IMPRP007CN	Protective Films	Utility: National Phase	China	Issued	2018-80037994.00	12/9/2019	4/10/2017	CN110731018	11/11/2022
IMPRP007DE	Protective Films	Utility: Foreign	Germany	Issued	18784191.1	4/10/2018	4/10/2018	3610521	7/27/2022
IMPRP007FR	Protective Films	Utility: Foreign	France	Issued	18784191.1	4/10/2018	4/10/2018	3610521	7/27/2022
IMPRP007GB	Protective Films	Utility: Foreign	United Kingdom	Issued	18784191.1	4/10/2018	4/10/2018	3610521	7/27/2022
IMPRP007JP	Protective Films	Utility: National Phase	Japan	Issued	2019-553980	4/10/2018	4/10/2017	7039808	3/14/2022
IMPRP007US	Protective Films	Utility: Non-Provisional	United States	Issued	15/949,912	4/10/2018	4/10/2017	10673042	6/2/2020
IMPRP008US	E-lyte Doping	Utility: Non-Provisional	United States	Issued	13/844,221	3/15/2013	3/15/2013	9276292	3/1/2016
IMPRP008USC1	E-lyte Doping	Utility: Continuation	United States	Issued	15/051,497	2/23/2016	3/15/2013	10230109	3/12/2019
IMPRP008USC2	E-lyte Doping	Utility: Continuation	United States	Issued	17/022,778	9/16/2020	3/15/2013	11271207	3/8/2022
IMPRP008USD1	E-lyte Doping	Utility: Divisional	United States	Issued	16/263,711	1/31/2019	3/15/2013	10818925	10/27/2020
IMPRP009US	Metal Salt E-lyte	Utility: Non-Provisional	United States	Issued	14/805,387	7/21/2015	7/21/2014	10530011	1/7/2020
IMPRP010US	Zinc-Water	Utility: Non-Provisional	United States	Published	17/809,832	6/29/2022	6/29/2021		
IMPRP010WO	Zinc-Water	Utility: PCT	WIPO	Published	PCT/US22/73267	6/29/2022	6/29/2021		
IMPRP011US	Smart Labels	Utility: Non-Provisional	United States	Allowed	17/525,569	11/12/2021	11/12/2021		
IMPRP012P2	Bulk Charging	Utility: Provisional	United States	Pending	63/509,075	6/20/2023	6/20/2023		
IMPRT001	"ZINCORE" (word)	Trademark	United States	Published	Published 97174362	12/15/2021	12/15/2021		

PATENT

REEL: 064610 FRAME: 0256

Seller Licensed from University of California

Atty Ref No.	Other Ref No.	Family	Country	Status	Application Number	Filing Date	Patent Number	Issue Date
IMPRP901US	40760-701.301	lonic Gel E-lyte	USA	Granted	US 13/784,935	3/5/2013	US 9,076,589	7/7/2015
IMPRP901C1US	40760-701.302	lonic Gel E-lyte	USA	Granted	US 13/968,603	8/16/2013	US 9,368,283	6/14/2016
IMPRP901C2US	40760-701.303	lonic Gel E-lyte	USA	Granted	US 15/162,268	5/23/2016	US 9,742,030	8/22/2017
IMPRP901C3US	40760-701.304	lonic Gel E-lyte	NSA	Granted	US 15/679,339	8/17/2017	US 10,297,862	5/21/2019
IMPRP901C4US	BK-2010-026-6	lonic Gel E-lyte	USA	Granted	US 16/384,903	4/5/2019	US 10,826,119	11/3/2020
IMPRP901C5US	BK-2010-026-7	lonic Gel E-lyte	USA	Granted	US 17/035,101	9/28/2020	US 11,264,643	3/1/2022
IMPRP901CN	40760-701.711	lonic Gel E-lyte	China	Granted	CN 103181016A	9/13/2011	ZL201180048553.9	6/22/2016
IMPRP901DE		lonic Gel E-lyte	Germany	Granted	- validation -	-	DE 602011058188.0	5/9/2019
IMPRP901FR		lonic Gel E-lyte	France	Granted	- validation -	ı	EP 2617093	4/17/2019
IMPRP901GB		lonic Gel E-lyte	Ų.	Granted	- validation -	-	EP 2617093	4/17/2019
IMPRP901JP	40760-701.761	lonic Gel E-lyte	Japan	Granted	JP 2013-528391	9/13/2011	JP 6228009	11/7/2013
IMPRP901KR	40760-701.771	lonic Gel E-lyte	Korea	Granted	KR 10-2013-7008835	9/13/2011	KR 10-1953399	2/22/2019
IMPRP901D1JP	BK-2010-026-2-JP.DIV	lonic Gel E-lyte	Japan	Granted	JP 2017-197911	11/10/2017	JP 6832827	2/4/2021

PATENT REEL: 064610 FRAME: 0257

A-2