# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8014742

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
INFUZE, L.L.C.	05/25/2023

### **RECEIVING PARTY DATA**

Name:	CIRKUL, INC.			
Street Address:	4914 JOANNE KEARNEY BLVD			
City:	TAMPA			
State/Country:	FLORIDA			
Postal Code:	33619			

### **PROPERTY NUMBERS Total: 49**

Property Type	Number
Application Number:	29682927
Application Number:	17590590
Application Number:	16162371
Application Number:	14989471
Application Number:	17959499
Application Number:	16255497
Application Number:	29632266
Application Number:	29695665
Application Number:	29701501
Application Number:	29728982
Application Number:	29848687
Application Number:	29632269
Application Number:	29739057
Application Number:	14960109
Application Number:	15862206
Application Number:	16895574
Application Number:	17845986
Application Number:	15924615
Application Number:	15179709
Application Number:	15694659

PATENT REEL: 064024 FRAME: 0520

507967604

Property Type	Number
Application Number:	17210335
Application Number:	15701055
Application Number:	16357154
Application Number:	15966973
Application Number:	16664919
Application Number:	16436656
Application Number:	16596678
Application Number:	16596683
Application Number:	18152112
Application Number:	16157062
Application Number:	16656407
Application Number:	18090762
Application Number:	16664845
Application Number:	16664916
Application Number:	17189222
Application Number:	16664846
Application Number:	16664918
Application Number:	17234534
Application Number:	16663219
Application Number:	16664534
Application Number:	16664611
Application Number:	16664624
Application Number:	16664628
Application Number:	16664640
Application Number:	17373158
Application Number:	16664642
Application Number:	17504360
Application Number:	17240231
Application Number:	17404928

### **CORRESPONDENCE DATA**

**Fax Number:** (617)646-8646

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:** 617-646-8000

Email: Sara.Sikorski@WolfGreenfield.com
Correspondent Name: WOLF, GREENFIELD & SACKS, P.C.

Address Line 1: 600 ATLANTIC AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02210

ATTORNEY DOCKET NUMBER:	C1596.90000US00				
NAME OF SUBMITTER:	SARA SIKORSKI				
SIGNATURE:	/Sara Sikorski/				
DATE SIGNED:	06/20/2023				
Total Attachments: 9					
source=C159690000US00-ASI-REH#p	age1.tif				
source=C159690000US00-ASI-REH#p	age2.tif				
source=C159690000US00-ASI-REH#p	age3.tif				
source=C159690000US00-ASI-REH#p	age4.tif				
source=C159690000US00-ASI-REH#page5.tif					
source=C159690000US00-ASI-REH#page6.tif					
source=C159690000US00-ASI-REH#page7.tif					
source=C159690000US00-ASI-REH#page8.tif					

source=C159690000US00-ASI-REH#page9.tif

#### PATENT ASSIGNMENT AGREEMENT

This **PATENT ASSIGNMENT AGREEMENT** (this "Assignment") is made and entered into as of May 25, 2023 ("**Effective Date**") by and between InFuze, L.L.C., a Utah limited liability company ("**Assignor**"), and Cirkul, Inc., a Delaware corporation ("**Assignee**").

WHEREAS, Assignor is the sole and exclusive owner of the patents listed in <u>Schedule A</u> attached hereto ("Assigned Patents"), and owns the entire right, title and interest in and to the Assigned Patents and the ideas and inventions disclosed and claimed therein (the "Assigned Inventions"); and

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated of even date herewith (the "Asset Purchase Agreement"), pursuant to which Assignor has agreed to assign all of its rights in the Assigned Patents and the Assigned Inventions to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

- 1. Assignor does hereby transfer, assign and sell to Assignee all of its right, title and interest throughout the world in and to the Assigned Patents, Assigned Inventions, and any and all patent rights whether U.S. or foreign that are or may be granted therefrom, and in and to any and all divisions, continuations, continuations-in-part, reissues or extensions of any of the foregoing. Assignor further agrees that this Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document which may be required in any country for any purpose regarding the subject matter hereof, as well as constituting proof of the right of Assignee or its successors, assigns or nominees to apply for patent or other proper protection for said Assigned Inventions, and to claim the aforesaid benefits of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.
- 2. Assignor hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding patent offices, entities or agencies in any applicable jurisdiction (including any applicable foreign country) to record and register this Assignment upon request by Assignee. Assignor further hereby agrees with Assignee that Assignor, upon request, shall execute any and all further instruments regarding the assignments and transfers contemplated by this Assignment, which may be reasonably required in order to better secure to Assignee the use and benefit of the Assigned Patents and Assigned Inventions, and that Assignor has not executed and will not execute any agreement in conflict with this Assignment. Assignor hereby irrevocably designates and appoints Assignee and its duly authorized officers and agents, as Assignor's agents and attorneys-in-fact to act for and in behalf and instead of Assignor, to execute and file any documents and to do all other lawfully permitted acts to further the above purposes with the same legal force and effect as if executed by Assignor.
- 3. In the event that any one or more of the provisions contained in this Assignment or any application thereof shall be invalid, illegal or unenforceable in any respect, the validity, legality or enforceability of the remaining provisions of this Assignment and any other application thereof shall not in any way be affected or impaired thereby; provided, however, that to the extent permitted by applicable law, any invalid, illegal, or unenforceable provision may be considered for the purpose of determining the intent of the parties in connection with the other provisions of this Assignment.
- 4. This Assignment may be signed in any number of counterparts, each of which shall be an original, with the same effect as if the signatures thereto and hereto were upon the same instrument. The exchange of copies of this Assignment and of signature pages by facsimile transmission (whether directly

from one facsimile device to another by means of a dial-up connection or whether mediated by the worldwide web), by electronic mail in "portable document format" (".pdf") form or by any other electronic means intended to preserve the original graphic and pictorial appearance of a document, or by combination of such means, shall constitute effective execution and delivery of this Assignment as to the parties and may be used in lieu of the original Assignment for all purposes.

5. This Assignment shall be construed in accordance with and governed by the laws of the State of Delaware, without regard to its conflicts of law rules. All legal proceedings arising out of or relating to this Assignment shall be resolved in accordance with the Asset Purchase Agreement.

[SIGNATURE PAGE TO PATENT ASSIGNMENT AGREEMENT FOLLOWS]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

ASSIGNOR
INFUZE, L.L.C.
By: Daniel Aball
Name: Daniel Noall
Title: Chief Executive Officer
ASSIGNEE
CIRKUL, INC.
By:
Name: Garrett Waggoner
Title: Chief Executive Officer

[SIGNATURE PAGE TO INFUZE PATENT ASSIGNMENT AGREEMENT]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized representatives as of the Effective Date.

**ASSIGNOR** 

INF	UZE, L.L.C.
By:	Name: Daniel Noall
	Title: Chief Executive Officer
ASS	IGNEE
CIR	KUL, INC.
Dx.	Garrett Waggoner
Dy.	Name: Garrett Waggoner
	Title: Chief Executive Officer

[SIGNATURE PAGE TO INFUZE PATENT ASSIGNMENT AGREEMENT]

## Schedule A

# **Assigned Patents**

Family	Country	Application Number	Applicati on Date	Publication Number	Publicati on Date	Patent Type	Tute
51217- 2001*/3002*	United States	US29/682927	3/8/2019	USD93342251	10/19/202 1	Designs	Hydration cartridge
51217- 2001*/3002*	United States	US17/590590	2/1/2022	US20220151428A 1	5/19/2022	Applications	Hydration pack infuser
51217- 2001*/3002*	United States	US16/162371	10/16/201 8	<u>US11234552B2</u>	2/1/2022	Patents	Hydration pack infuser
51217-3000*	United States	US14/989471	1/6/2016	<u>US1027932382</u>	5/7/2019	Patents	Shuttling Venturi
51217-3001*	Australia	AU2019280070	12/13/201 9	AU2013280070B2	7/22/2021	Patents	Water bottle device assembly
51217-3001*	China	CN20201004107 8.3	1/15/2020	CN111470178B	7/22/2022	Patents	水瓶装置组件
51217-3001*	Mexico	MX2020000822	1/21/2020	MX2020000822A	10/1/2020	Applications	Water bottle device assembly.
51217-3001*	United States	US17/959499	10/4/2022	US20230027083A 1	1/26/2023	Applications	Water bottle device assembly
51217-3001*	United States	US16/255497	1/23/2019	US11458443B2	10/4/2022	Patents	Water bottle device assembly
9001-0001*	United States	US29/632266	1/5/2018	USD85608381	8/13/2019	Designs	Bottle including additive vessels
9001-0001*	United States	US29/695665	6/20/2019	USD878864S1	3/24/2020	Designs	Bottle including additive vessels
9001-0001*	United States	US29/701501	8/12/2019			Designs	
9001-0001*	United States	US29/728982	3/23/2020			Designs	
9001-0001*	United States	US29/848687	8/4/2022			Designs	
9001-0001*	United States	US29/632269	1/5/2018	USD887769S1	6/23/2020	Designs	Additive vessel
9001-0001*	United States	US29/739057	6/22/2020			Designs	
9001-0001*	Australia	AU2018013907 D	7/3/2018	AU2018139078	9/21/2018	Designs	Bottle
9001-0001*	Australia	AU2018015643 D	9/20/2018	AU2018156438	10/17/201 8	Designs	Bottle

GDSVF&H\8912119.2

Family	Canatra	Application Number	Applicati on Bate	Peblication Number	Publicati on Date	Patent Type	Title
9001-0001*	Canada	CA182268D	7/4/2018	CA1822685	1/14/2020	Designs	Bottle including additive vessels
9001-0001*	Chiua	CN20183035995 5.5	7/5/2018	CN3052539298	7/12/2019	Designs	瓶子(具有添加剂容纳部)
9001-0001*	Енгоре	EU005377520	2018-07- 03	EU665377520000 2 <u>S</u>	2018-10- 09	Designs	Bottles; Vessels
9001-0001*	Europe	EU005377520	2018-07- 03	EU005377520000 LS	2018-10- 09	Designs	Vessels; Bottles
9001-0001*	Енторе	EU005377520	2018-07- 03	EU005377520000 4 <u>S</u>	2018-10- 09	Designs	Bottles; Vessels
9001-0001*	United Kingdom	GB9005377520 D	2018-07- 03	QB990537752000 938	2018-07- 03	Designs	Bottles, Vessels
9001-0001*	United Kingdom	GB9005377520 D	2018-07- 03	GB900537752000 <u>048</u>	2018-07- 03	Designs	Bottles, Vessels
9001-0001*	United Kingdom	GB6038628D	7/3/2018	QB6938628S	7/3/2018	Designs	Bottle with additive vessels
9001-0001*	United Kingdom	GB6038629D	7/3/2018	GB60386298	7/3/2018	Designs	Bottle with additive vessels
9001-0001*	United Kingdom	GB9005377520 D	7/3/2018	GB900537752000 028	7/3/2018	Designs	Bottles, Vessels
9001-0001*	United Kingdom	GB9005377520 D	2018-07- 03	GB900537752000 018	2018-07- 03	Designs	Vessels, Bottles
9001-0001*	Japan	JP2018014881D	7/5/2018	JP1643645S	10/21/201 9	Designs	添加物収容容器を備えた飲料 ボトル
9001-0001*	Japan	JP2019015505D	7/5/2018	JP1661500S	6/8/2020	Designs	添加物収容容器を備えた飲料 ボトル
9001-0001*	New Zealand	NZ424692D	7/3/2018	NZ424692S	10/12/201 8	Designs	Bottle
9001-0001*	New Zealand	NZ425002D	7/3/2018	NZ425002S	10/12/201 8	Designs	Bottle
9001-0001*	Australia	AU2018013915 D	7/3/2018	AU201813915S	9/21/2018	Designs	Bottle with additive dispenser
9001-0001*	Australia	AU2018015642 D	9/20/2018	AU201815642S	10/17/201 8	Designs	Bottle with Additive Dispenser
9001-0001*	Canada	CA182267D	7/4/2018	CA182267S	10/8/2019	Designs	Bottle including additive vessel
9001-0001*	China	CN20183036004 4.4	7/5/2018	CN305253930\$	7/12/2019	Designs	添加剂容器

Family	Country	Application Sumber	Applicati on Date	Publication Number	Publicati on Date	Patent Type	Title
9001-0001*	Енгоре	EU005377520	7/3/2018	EU005377520000 3 <u>S</u>	10/9/2018	Designs	Bottles; Vessels
9001-0001*	United Kingdom	GB6038630D	7/3/2018	GB6038630S	7/3/2018	Designs	Additive vessel for bottle
9001-0001*	United Kingdom	GB6038631D	7/3/2018	GB6038631S	7/3/2018	Designs	Additive vessel for bottle
9001-0001*	Japan	JP2018014882D	7/5/2018	JP1630501S	5/7/2019	Designs	添加物収容容器
9001-0001*	Јарал	JP2019002224D	7/5/2018	JP 1630735S	5/7/2019	Designs	添加物収容容器
9001-0001*	New Zealand	NZ424691D	7/3/2018	NZ424691S	10/12/201 8	Designs	Additive vessel
9001-0001*	New Zealand	NZ425001D	7/3/2018	NZ425901S	10/12/201 8	Designs	Additive vessel
9001- 0101*/0102*	United States	US14/960109	12/4/2015	US9932217B2	4/3/2018	Patents	System and apparatus for optimizing hydration and for the contextual dispensing of additives
9001- 0101*/0102*	Canada	CA2969844	12/4/2015	CA2969844C	4/27/2021	Patents	A system and apparatus for optimizing hydration and for the contextual dispensing of additives
9001- 0101*/0102*	United States	US15/862206	1/4/2018	<u>US10674857B2</u>	6/9/2020	Patents	Portable system for dispensing controlled quantities of additives into a beverage
9001- 0101*/0102*	United States	US16/895574	6/8/2020	<u>U\$20210007533A</u> 1	1/14/2021	Applications	Portable system for dispensing controlled quantities of additives into a beverage
9001- 0101*/0102*	United States	US17/845986	6/21/2022			Applications	
9001- 0101*/0102*	United States	US15/924615	3/19/2018	US10889481E2	1/12/2021	Patents	System and apparatus for optimizing hydration and for the contextual dispensing of additives
9001- 0101*/0102*	United States	US15/179709	6/10/2016	US19231567B2	3/19/2019	Patents	System, method, and apparatus for dispensing variable quantities of additives and controlling characteristics thereof in a beverage
9001- 0101*/0102*	United States	US15/694659	9/1/2017	<u>US1091364782</u>	2/9/2021	Patents	Portable system for dispensing controlled quantities of additives into a beverage
9001- 0101*/0102*	United States	US17/210335	3/23/2021	<u>US20210316978A</u> 1	10/14/202 1	Applications	Portable system for dispensing controlled quantities of additives into a beverage
9001- 0101*/0102*	United States	US15/701055	9/11/2017	<u>US1100148782</u>	5/11/2021	Patents	Portable system for dispensing controlled quantities of additives into a beverage
9001- 0101*/0102*	United States	US16/357154	3/18/2019	US10881239B2	1/5/2021	Patents	System, method, and apparatus for dispensing variable quantities of additives and controlling characteristics thereof in a beverage

Family	Country	Application Number	Applicati on Bate	Publication Number	Publicati on Date	Patent Type	Tale
9001- 0101*/0102*	United States	US15/966973	4/30/2018	US10765252B2	9/8/2020	Patents	System, method, and apparatus for dispensing variable quantities of additives and controlling characteristics thereof in a beverage
9001- 0101*/0102*	United States	US16/664919	10/27/201 9	<u>US10981769B2</u>	4/20/2021	Patents	Portable system for dispensing controlled quantities of additives into a beverage
9001-0103*	United States	US16/436656	6/10/2019	<u>US1133753381</u>	5/24/2022	Patents	Portable system for dispensing controlled quantities of additives into a beverage
9001-0103*	United States	US16/596678	10/8/2029			Applications	
9001-0103*	United States	US16/596683	10/8/2019			Applications	
9001-0103*	United States	US18/152112	1/9/2023			Applications	
9001-0107*	United States	US16/157062	10/10/201	<u>US10512358B1</u>	12/24/201 9	Patents	Portable systems and methods for adjusting the composition of a beverage
9001-0107*	United States	US16/656407	10/17/201 9	<u>US20200113374A</u> <u>1</u>	4/16/2020	Applications	Portable systems and methods for adjusting the composition of a beverage
9001-0107*	United States	US18/090762	12/29/202 2			Applications	
9021- 0207*/0209*	United States	US16/664845	10/26/201	US10889482B1	1/12/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021- 0207*/0209*	United States	US16/664916	10/27/201 9	<u>US10934150B1</u>	3/2/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021- 0207*/0209*	United States	US17/189222	3/1/2021	US20210347627A 1	11/11/202 1	Applications	Portable systems and methods for adjusting the composition of a beverage
9021- 0207*/0209*	United States	US16/664846	10/26/201 9	<u>US10981772E1</u>	4/20/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021- 0207*/0209*	United States	US16/664918	10/27/201 9	<u>US1094710281</u>	3/16/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021- 0207*/0209*	United States	US17/234534	4/19/2021	<u>US20210340000A</u> <u>1</u>	11/4/2021	Applications	Portable systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/663219	10/24/201 9	US10889424B1	1/12/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/664534	10/25/201 9	<u>US10889425B1</u>	1/12/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/664611	10/25/201 9	US10863852B1	12/15/202 0	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage

Family	Country	Application Number	Applicati on Bate	Publication Number	Publicati on Date	Patent Type	Title
9021-0211*	United States	US16/664624	10/25/201 9	US10888191B1	1/12/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/664628	10/25/201 9	US10994979B1	5/4/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/664640	10/25/201 9	US11059711B1	7/13/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US17/373158	7/12/2021	<u>US20220039586A</u> 1	2/10/2022	Applications	Portable systems and methods for adjusting the composition of a beverage
9021-0211*	United States	US16/664642	10/25/201 9	US10941030B1	3/9/2021	Patents	Portable beverage container systems and methods for adjusting the composition of a beverage
9021-0217*	United States	US17/504360	10/18/202 1			Applications	
9021-0217*	United States	not yet filed				Draft Applications	[Docket No 9021-0217CON1]
9021-0217*	United States	not yet filed				Draft Applications	[Docket No 9021-0217CON2]
9021-0217*	United States	not yet filed				Draft Applications	[Docket No 9021-0217CON3]
9021-0217*	United States	not yet filed				Draft Applications	[Docket No 9021-0217CON4]
9021-0218*	United States	US17/240231	4/26/2021			Applications	
9021-0218*	United States	US17/404928	8/17/2021			Applications	
9021-0218*	United States	not yet filed				Draft Applications	[Docket No 9021-0218PR3]

**RECORDED: 06/20/2023**