OP \$90.00 5753670

TRADEMARK ASSIGNMENT COVER SHEET

Stylesheet Version v1.2

Electronic Version v1.1 ETAS ID: TM739944

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Notice of Grant of Security Interest in U.S. Patents and Trademarks

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Ember Technologies, Inc.		11/12/2021	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	JPMorgan Chase Bank, N.A.
Street Address:	10 South Dearborn, Floor I2, Suite II1
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60603
Entity Type:	National Banking Association: ILLINOIS

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	5753670	THE WORLD'S FIRST TEMPERATURE CONTROL MU
Serial Number:	97024460	EMBER
Registration Number:	5148194	EMBER

CORRESPONDENCE DATA

Fax Number: 6175236850

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: 617-523-2700

Email: susan.dinicola@hklaw.com,khyshboo.patel@hklaw.com

Holland & Knight LLP **Correspondent Name:** Address Line 1: 10 St. James Avenue

Address Line 4: Boston, MASSACHUSETTS 02116

NAME OF SUBMITTER:	Susan C. DiNicola
SIGNATURE:	/Susan C. DiNicola/
DATE SIGNED:	07/08/2022

Total Attachments: 15

source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page1.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page2.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page3.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page4.tif

source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page5.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page6.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page7.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page8.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page9.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page10.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page11.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page12.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page13.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page14.tif
source=06 - Patent and Trademark_153123057_1_175301402_1_Redacted2_Redacted3#page15.tif

Notice of Grant of Security Interest in U.S. Patents and Trademarks

To: United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to that certain (i) Credit Agreement dated as of November 10, 2021 (as the same may be amended, modified, extended or restated from time to time, the "Credit Agreement") by and among EMBER TECHNOLOGIES, INC., a Delaware corporation ("Borrower") and JPMorgan Chase Bank, N.A. (the "Lender"), and (ii) Security Agreement, dated as of November 12, 2021 (as amended, restated, supplemented or modified from time to time, the "Security Agreement"), among the Borrower and Lender, the undersigned has granted a continuing security interest in and to, and Lien (as defined in the Credit Agreement) upon, all right, title, and interest in the trademarks and patents set forth on Schedule I attached hereto to the Lender and requests same be recorded against the trademarks and patents set forth on Schedule I attached hereto.

#150918206_v3

The undersigned and the Lender hereby acknowledge and agree that the security interest in the foregoing may only be terminated in accordance with the terms of the Credit Agreement and Security Agreement.

Very truly yours,

EMBER TECHNOLOGIES, INC., a Delaware corporation

By:		
Name:	ctayton Alexander	
Title:	CEO	

REEL: 007774 FRAME: 0277

Acknowledged and Accepted:

JPMORGAN CHASE BANK, N.A.,

as Lender

Name: Michael Song

Title: Authorized Officer

REEL: 007774 FRAME: 0278

SCHEDULE I

Trademarks:

Mark	KMOB Ref. No. (EMBER.*)	Class(es)/Goods	App. No. / App. Date	Reg. No. Reg. Dat
EMBER	017TD1	11: Temperature-controlled portable insulated beverage containers; Temperature controlled beverage storage containers; Temperature-controlled portable insulated cups and mugs; Temperature-controlled portable insulated beverage containers containing heating elements and phase change materials; Temperature-controlled portable insulated cups and mugs containing heating elements and phase change materials; Temperature-controlled portable insulated beverage storage containers containing heating elements and phase change materials; electric hot cups and mugs for keeping beverages warm; electrically heated liquid containers for keeping beverages warm; beverage-cooling apparatus; portable thermoelectric cooling and heating containers for beverages	86/981078 04/14/2015	5148194 02/21/201
EMBER	078T	10: Active and passive transport boxes for medical purposes, namely, vaccines, blood, blood components, blood plasma, tissues, DNAs, laboratory and medical probes, biological probes, pharmaceuticals, cells, organs; incubators for medical purposes, namely, for temperature sensitive medical, pharmaceutical and laboratory items such as vaccines, blood and blood components, temperature-sensitive pharmaceuticals, tissues, biological samples, DNAs, cells, organs and for temperature sensitive goods including food and beverages; Temperature-controlled portable insulated containers for medical use for storage of vaccines, blood and blood components, temperature-sensitive pharmaceuticals, tissues, biological samples, DNAs, cells, organs and for temperature sensitive goods including food and beverages; refrigerating apparatus for storage of medicines for medical use; Temperature-controlled portable insulated containers for storage of medicines for medical use; Temperature-controlled containers for medical use; Temperature-controlled portable insulated containers for storage of vaccines, blood and blood components, temperature-sensitive pharmaceuticals, tissues, biological samples, DNAs, cells, organs and for temperature sensitive goods including food and beverages: Flectric cool	87/944002 05/14/2019	

 $[\mathtt{JPM/EMBER} - \mathtt{NOTICE} \ \mathtt{OF} \ \mathtt{GRANT} \ \mathtt{OF} \ \mathtt{SECURITY} \ \mathtt{INTEREST} \ \mathtt{IN} \ \mathtt{U.S.} \ \mathtt{PATENTS} \ \mathtt{AND} \ \mathtt{TRADEMARKS}]$

Mark	KMOB Ref. No. (EMBER.*)	Class(es)/Goods	App. No. / App. Date	Reg. No. / Reg. Date
ember	(EMBER.*)	boxes; Electric heating boxes; electric portable active and passive cold boxes; electric portable active and passive heating boxes; refrigerating apparatus for storage of food; Temperature controlled food containers; Temperature-controlled portable insulated baby bottles; Temperature-controlled portable insulated food containers containing colling elements and phase change materials; Temperature-controlled portable insulated food containers containing heating elements and phase change materials; Temperature-controlled portable insulated food containers containing colling elements and phase change materials; Temperature-controlled portable insulated food storage containers containing colling elements and phase change materials; Temperature-controlled portable insulated food storage containers containing colling elements and phase change materials; electrically colling elements and phase change materials; electrically colling elements and phase change materials; electrically colling and heating containers for food; portable thermoelectric colling and heating containers for beverages; electrically cooled baby bottles for keeping beverages cool; electrically cooled cups and mugs for keeping beverages cool; electrically cooled liquid containers for keeping beverages; cool; electrically cooled liquid containers for keeping beverages; pharmaceuticals, laboratory and medical probes, biological probes, pharmaceuticals, drugs, cells, and organs; Incubators for medical purposes, namely, for temperature sensitive medical, pharmaceutical and laboratory items such as vaccines, blood, blood components, blood plasma, tissues, DNAs, laboratory and medical probes, pharmaceuticals, drugs, cells, and organs and for temperature-controlled portable insulated containers for medical use for storage of vaccines, blood, blood components, blood plasma, tissues, DNAs, land	97/024460	
ember	143T	Active and passive transport boxes for medical purposes, names, blood, blood components, blood plasma, tissues, latory and medical probes, biological probes, pharmaceus, cells, and organs; Incubators for medical purposes, name erature sensitive medical, pharmaceutical and laboratory items accines, blood, blood components, blood plasma, tissues, I atory and medical probes, biological probes, pharmaceus, cells, and organs and for temperature sensitive goods incomponents, blood, portable insumers for medical use for storage of vaccines, blood, ponents, blood plasma, tissues, DNAs, laboratory and meas, biological probes, pharmaceuticals, drugs, cells, and organ temperature sensitive goods including food and bevergerature-controlled portable insulated containers for medical use. Temperature controlled containers for medical use.	97/024460 09/13/2021	

Mark	KMOB Ref. No. (EMBER.*)	Class(es)/Goods	App. No. / App. Date	Reg. No. / Reg. Date
		use; portable thermoelectric cooling and heating containers for medical use; All the foregoing sold with and without embedded software and firmware for communicating and tracking temperature, humidity, location, pressure, and accelerometer event data and for controlling, reporting, and monitoring the temperature, humidity, and pressure, of the unit		
		11: <u>Use Based</u> : Temperature-controlled portable insulated beverage containers; Temperature controlled beverage storage containers; Temperature controlled insulated cups and mugs; Temperature-controlled portable insulated containers containing heating elements and phase change materials; Temperature-controlled portable insulated cups and mugs containing heating elements and phase change.		
		insulated cups and mugs containing heating elements and phase change materials; Temperature-controlled portable insulated beverage storage containers containing heating elements and phase change materials; Electric hot cups and mugs for keeping beverages warm; Electrically heated liquid containers for keeping beverages warm; beverage-cooling		
		beverages; All the foregoing sold with and without embedded software and firmware for communicating temperature data and for controlling,		
		Based: Temperature-controlled portable insulated containers for storage of vaccines, blood, blood components, blood plasma, tissues, DNAs,		
		laboratory and medical probes, biological probes, pharmaceuticals, drugs, cells, and organs and for temperature sensitive goods including food and beverages: Electric cool boxes: Electric heating boxes: Electric		
		portable active and passive cold boxes; electric portable active and passive heating boxes; refrigerating apparatus for storage of food; Temperature controlled food storage containers: Temperature-controlled		
		portable insulated food containers; Temperature-controlled portable insulated baby bottles; Temperature-controlled portable insulated baby		
		bottles containing heating elements and phase change materials; Temperature-controlled portable insulated baby bottles containing cooling		
		elements and phase change materials; Temperature-controlled portable insulated food containers containing heating elements and phase change		
		materials; Temperature-controlled portable insulated food containers containing cooling elements and phase change materials; Temperature-		
		Controlled between some as a some some some some some some some some		

Mark	Ref. No.	Class(es)/Goods	App. No. / App. Date	Reg. No. / Reg. Date
		elements and phase change materials; Temperature-controlled portable insulated food storage containers containing cooling elements and phase change materials; Electrically heated baby bottles for keeping beverages warm; portable thermoelectric cooling and heating containers for food; Portable thermoelectric cooling and heating containers for beverages; Electrically cooled baby bottles for keeping beverages cool; Electrically cooled cups and mugs for keeping beverages cool; Electrically cooled liquid containers for keeping beverages cool; Electrically cooled liquid containers for keeping beverages cool; All the foregoing sold with and without embedded software and firmware for communicating and tracking temperature, humidity, location, pressure, and accelerometer event data and for controlling, reporting, and monitoring the temperature, humidity, and pressure, of the unit		
EMBER	161T	25: Clothing, headwear, footwear; Clothing, headwear, footwear embedded with technology for cooling and heating the bod	97/051386 09/29/2021	
RETURN TO SENDER	1451	10: Active and passive transport boxes for medical purposes, namely, vaccines, blood, blood components, blood plasma, tissues, DNAs, laboratory and medical probes, biological probes, pharmaceuticals, drugs, cells, and organs; Incubators for medical purposes, namely, for temperature sensitive medical, pharmaceutical and laboratory items such as vaccines, blood, blood components, blood plasma, tissues, DNAs, laboratory and medical probes, biological probes, pharmaceuticals, drugs, cells, and organs and for temperature sensitive goods including food and beverages; Temperature-controlled portable insulated components, blood plasma, tissues, DNAs, laboratory and medical probes, biological probes, pharmaceuticals, drugs, cells, and organs and for temperature sensitive goods including food and beverages; Refrigerating apparatus for storage of medicines for medical use; Temperature controlled containers for medical use; Portable thermoelectric cooling and heating containers for medical use; All the foregoing sold with and without embedded software and firmware for communicating and tracking temperature, humidity, location, pressure, and accelerometer event data and for controlling, reporting, and monitoring the movement, temperature, humidity, pressure, and shipment	97/052390 09/13/2021	

Patents:

TITLE

(Country/Region)

APPLICATION NO. FILING DATE

PATENT NO. ISSUE DATE

PUB. NO. PUB. DATE

STATUS

HEATED OR
COOLED
DISHWASHER SAFE
DISHWARE AND
DRINKWARE

(U.S.)

13/830934 3/14/2013

8,618,448 12/31/13

2013/0200064 8/8/2013

ISSUED

CO TE WO T		The second secon
THE WORLD'S FIRST TEMPERAT URE CONTROL MUG	Mark	90 (2068/2002) (4003/4000) (4003/400)
050T	Ref. No. (EMBER.*)	CONTRACTOR CONTRACTOR AND
drugs, cells, and organs and for temperature sensitive goods including food and beverages; Electric cool boxes; Electric heating boxes; Electric portable active and passive cold boxes; Electric portable active and passive heating boxes; All the foregoing sold with and without embedded software and firmware for communicating and tracking temperature, humidity, location, pressure, and accelerometer event data and for controlling, reporting, and monitoring the movement, temperature, humidity, pressure, and shipment of the unit 11: Temperature-controlled portable insulated beverage containers; Temperature-controlled portable insulated cups and mugs; Temperature-controlled portable insulated portable insulated cups and phase change materials; Temperature-controlled portable insulated beverage storage containers and phase change materials; Temperature-controlled portable insulated beverage storage containers containing heating elements and phase change materials; Temperature-controlled portable insulated beverage storage containers containers for keeping beverages warm; electrically heated liquid containers for keeping beverages warm; beverage-cooling apparatus;	Class(es)/Goods of the unit 11: Temperature-controlled portable insulated containers for storage of vaccines, blood, blood components, blood plasma, tissues, DNAs,	
88/087430 08/21/2018	App. No. / App. Date	The state of the s
5753670 05/14/2019	Reg. No. / Reg. Date	

TRADEMARK REEL: 007774 FRAME: 0283

[JPM/EMBER—NOTICE OF GRANT OF SECURITY INTEREST IN U.S. PATENTS AND TRADEMARKS]

TITLE	(Country/Region)	APPLICATION NO. FILING DATE	PATENT NO. ISSUE DATE	PUB. NO. PUB. DATE		STATUS
HEATED OR COOLED DISHWASHER SAFE DISHWARE AND DRINKWARE	(U.S.)	14/144283 12/30/2013	8,759,721 6/24/14	2014/0165607 6/19/2014	ISSUED	
HEATED OR COOLED DISHWARE AND DRINKWARE	(U.S.)	14/312366 6/23/2014	9,035,222 5/19/15	2014/0305927 10/16/2014	ISSUED	
HEATED OR COOLED DISHWARE AND DRINKWARE	(U.S.)	14/712813 5/14/2015	9,814,331 11/14/17	2015/0245723 9/3/2015	ISSUED	
HEATED OR COOLED DISHWARE AND DRINKWARE	(U.S.)	15/676855 8/14/2017	9,974,401 5/22/18	2017/0340146 11/30/2017	ISSUED	
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	15/946407 4/5/2018	10,188,229 1/29/2019	2018/0220819 8/9/2018	ISSUED	
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	16/218965 12/13/2018	11,089,891 8/17/2021	2019/0223635 A1 7/25/2019	ISSUED	
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	17/445126 8/16/2021			PENDING	
HEATED OR COOLED DISHWARE AND DRINKWARE AND FOOD CONTAINERS	(U.S.)	15/153657 5/12/2016	10,010,213 7/3/2018	2017/0042373 2/16/2017	ISSUED	

TITLE PORTABLE COOLER	(Country/Region)	APPLICATION NO. FILING DATE	PATENT NO. ISSUE DATE	PUB. NO. PUB. DATE	STATUS
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	16/015616 6/22/2018	10,743,708 8/18/2020	2018/0360264 A1 12/20/2018	ISSUED
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	16/992744 8/13/2020	11,083,332 8/10/2021	2020/0367691 A1 11/26/2020	ISSUED
PORTABLE COOLER CONTAINER WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	17/444461 8/4/2021			PENDING
HEATED OR COOLED PORTABLE DRINKWARE	(U.S.)	15/050714 2/23/2016	9,782,036 10/10/2017	2016/0242598 8/25/2016	ISSUED
HEATED OR COOLED PORTABLE DRINKWARE	(U.S.)	15/691540 8/30/2017	10,098,498 10/16/2018	2017/0360253 12/21/2017	ISSUED
HEATED OR COOLED PORTABLE DRINKWARE	(U.S.)	16/121000 9/4/2018	10,413,119 9/17/2019	2019/0008317 A1 1/10/2019	ISSUED
HEATED OR COOLED PORTABLE DRINKWARE	(U.S.)	16/559958 9/4/2019		2020/0093326 A1 3/26/2020	PENDING
DRINKING CONTAINER	(U.S.)	29/526026 5/5/2015	D770853 11/8/2016	N/A	ISSUED
BEVERAGE CONTAINER	(U.S.)	29/561688 4/19/2016	D799268 10/10/2017	N/A	ISSUED

TITLE	(Country/Region)	APPLICATION NO. FILING DATE	PATENT NO. ISSUE DATE	PUB. NO. PUB. DATE		STATUS
CHARGING BASE FOR USE WITH AN ACTIVELY HEATED DRINKING CONTAINER	(U.S.)	29/526032 5/5/2015	D788034 5/30/2017	N/A	ISSUED	
LIQUID CONTAINER AND MODULE FOR ADJUSTING TEMPERATURE OF LIQUID IN CONTAINER	(U.S.)	15/442304 2/24/2017	10244892 4/2/2019	2017/0245678 8/31/2017	ISSUED	
DRINKWARE AND PLATEWARE AND ACTIVE TEMPERATURE CONTROL MODULE FOR SAME	(U.S.)	15/593085 5/11/2017	9801482 10/31/2017	N/A	ISSUED	
DRINKWARE AND PLATEWARE AND ACTIVE TEMPERATURE CONTROL MODULE FOR SAME	(U.S.)	15/793207 10/25/2017	10182674 1/22/2019	2018/0168378 6/21/2018	ISSUED	
DRINKWARE AND PLATEWARE AND ACTIVE TEMPERATURE CONTROL MODULE FOR SAME	(U.S.)	16/243991 1/9/2019		2019/0223639 A1 7/25/2019	PENDING	
MEMORY METAL LOCKING MECHANISM	(U.S.)	16/080999 8/29/2018		2019/0032687 1/31/2019	PENDING	
SECURED DELIVERY CONTAINER	(U.S.)	16087610 9/21/2018	10968023 4/6/2021	2019/0112119A 1 4/18/2019	ISSUED	
SECURED DELIVERY CONTAINER	(U.S.)	17/301281 3/30/2021		2021/0214146 A1 7/15/2021	PENDING	

TITLE HEATED OR COOLED DRINKWARE HEATED OR COOLED DRINKWARE	(Country/Region) (U.S.) (U.S.)	APPLICATION NO. FILING DATE 15/583217 5/1/2017 15/825617 11/29/2017	PATENT NO. ISSUE DATE 9863695 01/09/2018 10995979 5/4/2021	PUB. NO. PUB. DATE N/A 2018/0202711 7/19/2018	ISSUED
HEATED OR COOLED DRINKWARE	(U.S.)	15/825617 11/29/2017	10995979 5/4/2021	2018/0202711 7/19/2018	ISSUED
HEATED OR COOLED DRINKWARE	(U.S.)	17/301778 4/14/2021		2021/0231365 A1 7/29/2021	PENDING
DRINKING CONTAINER	(U.S.)	29/570335 7/7/2016	D822440 7/10/2018	N/A	ISSUED
DRINKING CONTAINER	(U.S.)	29/654522 6/25/2018	D922145 6/15/2021	N/A	ISSUED
DRINKING CONTAINER	(U.S.)	29/788389 5/13/2021		N/A	PENDING
DRINKING CONTAINER	(U.S.)	29/788390 5/13/2021		N/A	PENDING
HEATED OR COOLED DRINKWARE	(U.S.)	15/705117 9/14/2017	10383476 8/20/2019	2018/0084943 3/29/2018	ISSUED
PLATEWARE WITH ACTIVE TEMPERATURE CONTROL	(U.S.)	16/626157 12/23/2019		2020/0146477 A1 5/14/2020	PENDING
ACTIVELY HEATED OR COOLED DRINKWARE CONTAINER	(U.S.)	16962014 7/14/2020		2020/0345180 A1 11/5/2020	PENDING

PORTABLE COOLER WITH ACTIVE TEMPERATURE CONTROL	PORTABLE COOLER WITH ACTIVE TEMPERATURE CONTROL	PORTABLE COOLER WITH ACTIVE TEMPERATURE CONTROL	COOLER	COOLER	INFANT BOTTLE SYSTEM	ACTIVELY HEATED OR COOLED INFANT BOTTLE SYSTEM	CONTROL UNIT FOR ACTIVELY HEATED OR COOLED DRINKWARE AND DISHWARE	TITLE
(U.S.)	(U.S.)	(U.S.)	(U.S.)	(U.S.)	(U.S.)	(U.S.)	(U.S.)	(Country/Region)
17/305551 7/9/2021	16/889005 6/1/2020	16/389483 4/29/2019	29/644801 4/20/2018	29/644813 4/20/2018	16/540955 8/14/2019	16/260856 1/29/2019	16/963481 7/20/2020	APPLICATION NO. FILING DATE
	11067327 7/20/2021	10670323 6/2/2020	D880250 4/7/2020	D880251 4/7/2020		10433672 10/8/2019		PATENT NO. ISSUE DATE
	2020/0333057 A1 10/22/2020	2019/0323756A 1 10/24/2019	N/A	N/A	2020/0100620 A1 4/2/2020	2019/0231121 A1 8/1/2019	2021/0045576 A1 2/18/2021	PUB. NO. PUB. DATE
PENDING	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	PENDING	S q
				·				STATUS

ISSUED	N/A	D874861	29/663178	a car	CARAFE
ISSUED	N/A	D874862 2/11/2020	29/663182 9/12/2018	(u.s.)	CARAFE
PENDING			17/250831 3/5/2021	(U.S.)	CHILLED BEVERAGE CONTAINER AND CHILLED BEVERAGE DISPENSING SYSTEMS AND METHODS
PENDING	N/N		29/727478 3/11/2020	(U.S.)	BABY BOTTLE
ISSUED	N/A	D878849 3/24/2020	29/560106 8/17/2018	(U.S.)	BABY BOTTLE AND POWER BASE
ISSUED	2021/0025636 A1 1/28/2021	10941972 3/9/2021	17/071846 18/15/2020	(LSJ)	PORTABLE COOLER WITH ACTIVE TEMPERATURE CONTROL

TITE

(Country/Region)

APPLICATION NO.
FILING DATE

PATENT NO.

PUB. NO.

STATUS

RECORDED: 07/08/2022

PENDING	WA P		29/788409 5/18/2021	(C.S.)	DRINKING
PENDING	WA P	XIX	63/134419 1/6/2021	(U.S.)	PORTABLE COOLER CONTAINER
	2021/0063062 IS A1 3/4/2021	11162716 28 11/02/2021	17/0/54098 11/10/2020 1	(CS.)	PORTABLE COOLER
PENDING			17/469187 9/8/2021	(e.c.u)	PORTABLE COOLER
ISSUHD		11118827 20 9/14/2021	17/071860 10/15/2020	(U.S.)	PORTABLE COOLER
PENDING	2020(0408452 PI A1 12/31/2020	1 28	16/908519 1/22/2020	(cs:	PORTABLE COOLER
PENDING	×		17/895126 9/9/2021	(v.s.)	ACTIVELY HEATED OR COOLED GARMENTS OR FOOTWEAR
de de la companya de		And Annual Control of the Control of			

TRADEMARK REEL: 007774 FRAME: 0290

TITE

(Country/Region)

APPLICATION NO.
FILING DATE

PATENT NO. ISSUE DATE

PUB. NO.

STATUS