508052534 08/07/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8099688

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INTERNATIONAL FLORA TECHNOLOGIES LTD	06/01/2021

RECEIVING PARTY DATA

Name:	CARGILL, INCORPORATED
Street Address:	15407 MCGINTY ROAD WEST
Internal Address:	MS24
City:	WAYZATA
State/Country:	MINNESOTA
Postal Code:	55391

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	16560175
Application Number:	16560216
Application Number:	16560241

CORRESPONDENCE DATA

Fax Number: (480)718-8336

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: 480-264-6075

Email: ipdocket@iptech.law

IPTECHLAW Correspondent Name:

Address Line 1: 8350 E. RAINTREE DR., STE 245 SCOTTSDALE, ARIZONA 85260 Address Line 4:

ATTORNEY DOCKET NUMBER:	FLORATECH069 070 071
NAME OF SUBMITTER:	ADAM R. STEPHENSON
SIGNATURE:	/Adam Stephenson/
DATE SIGNED:	08/07/2023

Total Attachments: 6

source=Assignment (IFT to CGL) - FLORATECH069,070,071#page1.tif source=Assignment (IFT to CGL) - FLORATECH069,070,071#page2.tif source=Assignment (IFT to CGL) - FLORATECH069,070,071#page3.tif

source=Assignment (IFT to CGL) - FLORATECH069,070,071#page4.tif source=Assignment (IFT to CGL) - FLORATECH069,070,071#page5.tif source=Assignment (IFT to CGL) - FLORATECH069,070,071#page6.tif

EXECUTION VERSION

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (this "Assignment") is made and entered into as of June 1st, 2021 (the "Effective Date"), by and between International Flora Technologies LTD, an Arizona corporation ("Assignor") and Cargill, Incorporated, a Delaware limited liability company ("Assignee"). Each of Assignor and Assignee are sometimes individually referred to in this Assignment as a "Party" and collectively as the "Parties." Capitalized terms used herein but otherwise not defined shall have the respective meanings given to them in the APA (as defined below).

WHEREAS, pursuant to that certain Asset Purchase Agreement dated as the Effective Date by and between Assignor and Assignee (the "APA"), Assignor has agreed to transfer to the Assignee all of the Assignee's patent assets;

WHEREAS, Assignor desires to sell, assign, transfer, convey and deliver to the Assignee all of the Assignor's respective rights, titles, and interests in, to the patents and patent applications set forth on <u>Schedule I</u>, together with any and all re-issues, divisions, continuations, renewals, extensions, and continuations-in-part thereof (collectively, the "Assigned <u>Patents"</u>).

NOW, THEREFORE, in consideration of the foregoing and the respective representations, mutual covenants, agreements, and understandings contained herein and intending to be legally bound, the Parties hereto hereby agree as follows:

- 1. Assignment. Assignor hereby irrevocably, assigns, transfers, conveys and delivers, free and clear of all Liens (other than Permitted Liens), to Assignee, all of the Assignor's respective worldwide rights, titles, and interests in, to the Patents set forth on Schedule 1 attached hereto, together with any and all re-issues, divisions, continuations, renewals, extensions, and continuations-in-part thereof (the "Assigned Patents"), together with the Assignor's interest in income, royalties, damages and payments accrued, due or payable as of the date hereof or thereafter (including damages and payments for past, present or future infringements or misappropriations thereof), the right to sue and recover for past, present or future infringements or misappropriations thereof and any and all corresponding rights that, now or hereafter, may be secured throughout the world.
- 2. <u>Further Assurances</u>. From and after the Effective Date, in the event any further action is necessary to carry out the purposes of this Assignment, Assignor and its respective directors, officers, managers and members shall take all such necessary action as may be reasonably requested by Assignee to achieve such intent, including the execution of any documentation reasonably requested by any Assignee to effectuate the assignment, transfer and conveyance of the Assigned Patents (including any documentation for filing with the United States Patent and Trademark Office, United States Copyright Office or any equivalent foreign agency or any domain name registrar). Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks, Register of Copyrights, and any equivalent authority, entity or agency or registrar to record Assignee as the assignee and owner of the applicable Assigned Patents.
- Miscellaneous.

- (a) The law of the State of Delaware shall govern all questions concerning the construction, validity, interpretation and enforceability of this Assignment and the Schedules attached hereto, and the performance of the obligations imposed by this Assignment, without giving effect to any choice of law or conflict of law rules or provisions (whether of the State of Delaware or any other jurisdiction) that would cause the application of the Laws of any jurisdiction other than the State of Delaware.
- (b) This Assignment and any signed agreement or instrument entered into in connection with this Assignment, and any amendments hereto or thereto, may be executed in one or more counterparts, all of which shall constitute one and the same instrument. Any such counterpart, to the extent delivered by means of a facsimile machine or by .pdf, .tif, .gif, .peg or similar attachment to electronic mail (any such delivery, an "Electronic Delivery") shall be treated in all manner and respects as an original executed counterpart and shall be considered to have the same binding legal effect as if it were the original signed version thereof delivered in person. At the request of any Party hereto, each other Party hereto or thereto shall re execute the original form of this Assignment and deliver such form to all other Parties. No Party hereto shall raise the use of Electronic Delivery to deliver a signature or the fact that any signature or agreement or instrument was transmitted or communicated through the use of Electronic Delivery as a defense to the formation of a contract, and each such Party forever waives any such defense, except to the extent such defense relates to lack of authenticity.
- (c) The Parties acknowledge and agree that this Assignment is entered into pursuant to the APA, to which reference is made for a further statement of the rights and obligations of the Parties with respect to the Assigned Patents. The representations, warranties, covenants, agreements, and indemnities contained in the APA shall not be superseded hereby, but shall remain in full force and effect to the full extent provided therein.

[Signature Page Follows]

IN WITNESS WHEREOF, this Assignment has been duly executed and delivered by a duly sutherized representative of each of the Parties as of the Effective Date.

ASSIGNOR

INTERN	ATIONAL FLORA TECHNOLOGIES
Ву: 🚄	
Name:	Phillip Pierce
Title:	Finance Manager
<u>ASSIGN</u>	······································
CARGII	LL, INCORPORATED
Ву: _	Mutor
Name: _	Geffrey Skelton

Title: Assistant Vice President and Sr. IP Counsel

READERSSES AND SYSTEMS FOR CATALYTIC MANUFACTURE: Canada PROCESSES AND SYSTEMS FOR CAT			ş	*			TEH DERIVATIVES
Belgium Granted 2015-12-19 1887/2801 Z 2020-10-14 Canada Published 2015-12-19 1887/2801 Z 2020-10-14 Canada Organised 2015-12-19 1987/2801 Z 2020-10-14 Canada Organised 2015-12-19 1987/2801 Z 2020-10-14 European Patent Opplication 2015-12-19 1587/281 Z 2020-10-14 European Patent Published 2015-12-19 1587/281 Z 2020-10-14 United Kingdom Charited 2015-12-19 1587/281 Z 2020-10-14 Insight Application 2015-12-19 1587/281 Z 2020-10-14 Insight Application 2015-12-19 1587/281 Z 2020-10-14 Insight Application 2015-12-19 257723 Z 2020			~~ę	2014-12-19	Published	I Inited States of America	OS CATALYTIC
Country Counted 2015-12-15 1887/2801 Z 2020-10-14 Canada Granted 2015-12-15 1887/2801 Z 2020-10-14 Canada Granted 2016-02-31 2986,581 2020-10-14 Canada Organised 2015-12-15 1987/2811.2 2020-10-14 Canada Caranted 2015-12-15 1987/2811.2 2020-10-14 Curopean Patent Application 2015-12-15 1987/2811.2 2020-10-14 Curopean Patent Published 2015-12-15 1887/2812.2 2020-10-14 Curopean Patent Published 2015-12-15 1887/2812.2 2020-10-14 Curopean Patent Published 2015-12-15 1887/2812.2 2020-10-14 France Granted 2015-12-15 1887/2812.2 2020-10-14 United Kingdom Granted 2015-12-15 1887/2812.2 2020-10-14 Isayan Application 2015-12-15 257723.2 2020-10-14 Isayan Application 2015-12-15 2017-2018-1 2017-2018-1			~~~	2019-08-04	Published	United States of America	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF MAY SETUR DEBAYS THESE
Resignation Canada Canad			187589, 175	2019-09-04	Fublished	United States of America	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAX ESTER DERIVATIVES
Country Country Casanas Country Consider 2015-12-15 1887/1261 2 2020-10-14 Canada Published 2015-12-19 1887/1261 2 2020-10-14 Canada Oranted 2015-12-19 1587/1261 2 2020-10-14 Curopean Palami Oranted 2015-12-19 1587/1261 2 2020-10-14 Curopean Palami Published 2015-12-19 1587/1261 2 2020-10-14 Curopean Palami Published 2015-12-19 1587/1261 2 2020-10-14 France Granted 2015-12-19 1587/1261 2 2020-10-14 France Granted 2015-12-19 1587/1261 2 2020-10-14 Linkel Kingdom Oranted 2015-12-19 1587/1261 2 2020-10-14 Italy Granted 2015-12-19 1587/1261 2 2020-10-14 Italy Granted 2015-12-19 1587/1261 2 2020-10-14 Ita			The Control of the Co	20.00	La Crita Invad	Charles of Control of the	OF WAX ESTER DERIVATIVES
Country Castalas Castalas Control	***************************************	***************************************	18/560 241	37.10.10.14	Dishliphor	Jahan Stotop of Amarica	OF WAX ESTER DERIVATIVES
Columnia Columnation	10,438,726		14/841,242	2015-08-31	Cranted	United States of America	PROCESSES AND BYSTEMS FOR CATALYTIC MANUFACTURE
Country Country <t< td=""><td>200.00</td><td>i</td><td>comments.</td><td>2012-12-13</td><td>Gramen</td><td>Netherlands</td><td>PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACIUME OF WAX ESTER DERIVATIVES</td></t<>	200.00	i	comments.	2012-12-13	Gramen	Netherlands	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACIUME OF WAX ESTER DERIVATIVES
Country Coun	9333X30						OF WAX ESTED DERIVATIVES
Country Country <t< td=""><td></td><td></td><td>10-2018-7008693</td><td>2016-08-31</td><td>Application</td><td>Korea, Republic of (KR)</td><td>PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE</td></t<>			10-2018-7008693	2016-08-31	Application	Korea, Republic of (KR)	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
Country Country <t< td=""><td></td><td>,,,,,,</td><td>2018-511056</td><td>2015-08-31</td><td></td><td>Japan</td><td>PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAY FRIES DERIVATIVES</td></t<>		,,,,,,	2018-511056	2015-08-31		Japan	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAY FRIES DERIVATIVES
Country Coun			2037-00100*	2315-12-18	Ş	Japan	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAX ESTER DERIVATIVES
Country Coun			Section 1. Const.	371,6	*	- Signature Commence of the Co	OF WAY ESTER DEBIVATIVES
Country Coun			POSSE PURCH	200 2 17 40	. 3		OF WAY ESTER DERIVATIVES
Country Coun	3233019	199999	15871261.2	2015-12-19	Granted	italy	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
Country Coun		Summer.	271107		£	is and the second	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURES OF WAX 62160 DERIVATIVES
OR CATALYTIC MANUFACTURE Besignm Casanism Casani		. 2	E STATE CONTRACTOR OF THE STAT			201200	OF WAX ESTER DERIVATIVES
OR CATALYTIC MANUFACTURE Country besigns Country Granted Country 2015-12-19 15871251.2 OR CATALYTIC MANUFACTURE Canada Published 2015-12-19 2.971,429 OR CATALYTIC MANUFACTURE Canada Oranted 2015-12-19 15871251.2 OR CATALYTIC MANUFACTURE Curopean Paters Application 2015-12-19 15871251.2 OR CATALYTIC MANUFACTURE European Paters Granted 2015-12-19 15871251.2 OR CATALYTIC MANUFACTURE European Paters Published 2015-12-19 15871251.2 OR CATALYTIC MANUFACTURE European Paters Published 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Spain Granted 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Spain Granted 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Spain Granted 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Linited Kingdom Granted 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Linited Kingdom Granted 2015-12-19	252888		2529BS	3015, 12, 18	F-Symmond Market	A CONTRACTOR OF THE CONTRACTOR	OF WAX ESTER DERIVATIVES
			279129	2018-08-31		israei	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
SES AND SYSTEMS FOR CATALYTIC MANUFACTURE Country	32300					United Kingdom	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURES OF WAX ESTER DERIVATIVES
					_		CF WAX ESTER DERIVATIVES
	3233019	2020-10-14	15871261.2	2015-12-19		France	DESCRESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
SES AND SYSTEMS FOR CATALYTIC MANUFACTURE ESTER DERIVATIVES SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SET RE DERIVATIVES SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SET RE DERIVATIVES SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SET RE DERIVATIVES SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SET RE DERIVATIVES SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SURppean Passint SURPPEAD SES AND SYSTEMS FOR CATALYTIC MANUFACTURE SURPPEAD SURPPEAD SURPPEAD SURPPEAD SURPPEAD SUR	3233818		15871261.2	2015-12-19	000000	Spain To air	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
Column			108#25#7.0	2038-08-33		European Palem	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAX ESTER DERIVATIVES
OR CATALYTIC MANUFACTURE Beigum Country					1		OF WAX ESTER DEBIVATIVES
OR CATALYTIC MANUFACTURE Country Countr	1233019	2020-10-14	15871261.2	****		Minnean Patent	OF WAX ESTER DEBIVATIVES
OR CATALYTIC MANUFACTURE Canada Published 2015-12-19 15871261.2 OR CATALYTIC MANUFACTURE Canada Published 2015-12-19 2.971,429 OR CATALYTIC MANUFACTURE Canada Granted 2016-08-31 2.986,581 OR CATALYTIC MANUFACTURE Canada Granted 2016-12-19 15871261.2			20199689.9	~~~~		European Palani	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE
Country Coun				·····		(3)	OF WAX ESTER DERIVATIVES
Country Coun	1233019				1	Camano (Federal Kenubik	OF WAX ESTER DERIVATIVES
Country 2000.08 (2015-12-19 1587/1251.2 Canada Punished 2015-12-19 2.871,429	2,996,591					Canada	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACILIRE
Country Coun					, C	Canada	PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAY ESTER DERIVATIVES
Country Control 2015, 12-19 15:07(25) 2			*		<u> </u>	assymin	
	\$233089	3030-10-14	X6.1 7	2015-12-15		Contract	1

SCHEDNIE I

PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE OF WAY EXTER DERIVATIVES	Patent Cooperation Tresty	Expired	2015-12-19	2015-12-19 PC1/US2015/060953			
PROCESSES AND SYSTEMS FOR CATALYTIC MANUFACTURE	Patent Cooperation Tresty	Expired	2016-08-31	2616-08-31 [PC1]/US2016/049/82			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	Australia	Application	2016-05-14	2016-05-14 2016268886			
WAX ESTER COMPOSITIONS AND METHODS OF SANDIFACTURE	Canada	Application	2018-05-14 3,062,333	3,062,233			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	European Patent	Application	2018-05-14	21199216.9			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	European Palant	Published	2018-05-14	38801462.5			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	Japan	Application	2018-05-14	2019-563160			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	Korea, Republic of (KR)	Application	2018-05-14	10-2019-7033208		*********	
WAX ESTER COMPOSITIONS AND METHODS OF	United States of America	Published	2019-07-29	16/525,422			
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	United States of America	Granted	2017-05-15	15/594,908	2019-07-30	10,36 3,35 4	<u>\$</u>
WAX ESTER COMPOSITIONS AND METHODS OF MANUFACTURE	Palent Cooperation Treaty	Expired	2018-05-14	PCT/US2018/032545		(0.000.000)	
HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	Australia	Granted	2013-08-03	2013-48-A3 2813312820		2013312920	02382
SOURCES AND METHODS FOR MAKING THE SAME	Canada	Granted	2014-12-15 2,932,042	2,932,042	2020-08-02	2,932,642	Ŕ
SOURCES AND METHODS FOR MAKING THE SAME	Canada	Granted	2010-10-26	2,774,971	2018-06-19 2,774,971	2,774,8	3
FUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME		Granies	2013-09-00 2,884,331	2,884,331	2019-0 8-06 2,884,331	2.884.3	
FRIMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	Germany (Federal Republic of)	Granted	2010-10-26	10773791.8	2018-05-30 2492-487	2480-88	~
HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	European Patent	Granted	2010-10-26	2010-10-26 10773791.8	2018-05-30	2493447	
SOURCES AND METHODS FOR MAKING THE SAME	France	Granted	2010-10-26	10773791.8	2018-05-30	2493447	~
FILMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	United Kingdom	Granted	2010-10-26	10773791.8		2493447	~
HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	, XX	Gramed	2010-10-26	107732781.B	2018-05-30	2493487	~.5
HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	Japan	Granted	2610-10-26	2014-029929	2016-11-04 8033285	803828	on.
SOURCES AND METHODS FOR MAKING THE SAME	uede	Granted		2016-535212		856589	
HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME	Japan	Cranted	2010-10-26	2012-535450		5485406	ST.
SOURCES AND METHODS FOR MAKING THE SAME	United States of America	Granted	2012-41-29	13/689,501		8,765,806	8
SOURCES AND METHODS FOR MAKING THE SAME	United States of America	Granted	2013-12-18	14/132,280	2016-03-22	9,289,973	

		C. P. September 1. September 1.	81-501-2002	EARMEU	Amend the strategical control straight	WALLAND COMPOSITION AND THE STREET WEST WEST CO
40 (1084	7010-10-22 Ap 10000	2003-008808		Granted	(Japan	ANTIVIRAL COMPOSITION AND TREATMENT METHOD
		FCT/US2018/024035	12019-03-28	Expired	Patent Cooperation Treaty	WAX ETHERS AND RELATED METHODS
		82848.RN	2018-03-26	diere	Unsted States of America	WAX ETHERS AND RELATED METHODS
130.833.318	2020-04-28	84,033	2019-03-25 18/3	Granda	United States of America	WAX ETHERS AND RELATED METHODS
		34,862	2020-03-30	Puolished	Linited States of America	WAX ETHERS AND RELATED METHODS
		10-2020-7027213	2019-03-26	ŝ	Koves, Republic of (KR)	WAX ETHERS AND RELATED METHODS
900			2019-03-25	Apolication	Lacan	WAX ETHERS AND BELATED METHODS
***************************************		19775357.7	18	10	European Patent	WAX ETHERS AND RELATED METHODS
		3,094,702	2019-03-28	Application	Canada	WAX ETHERS AND RELATED METHODS
-		2019243026	2019-03-26	(Application	Australia	WAX ETHERS AND RELATED METHODS
						FATTY ALCOHOL COMPOUNDS, PRODUCTS AND USES OF THE
		PCT/US2004/013361	2004-04-28	Expired	Patent Cooperation Tresty	A METHOD FOR IMPROVING SPREADING PROPERTIES OF
						FATTY ALCOHOL COMPOUNDS, PRODUCTS AND USES OF THE SAME
		2006-532515	2004-04-28	Abandoned	Japan	A METHOD FOR IMPROVING SPREADING PROPERTIES OF
						FATTY ALCOHOL COMPOUNDS, PRODUCTS AND USES OF THE SAME
 	2012-06-01	2011-215153	2004-04-28	Granted	Japan	A METHOD FOR IMPROVING SPREADING PROPERTIES OF
						SAME
	And the second			Co ecciona	Callalia	EATTY ALCOHOL COMBOUNDS ENOUGH PROFILES OF THE
200 2.04.24 \$1 50.202	3547-04-54		20.00	Constant		IT'S DERIVATIVES AND USES THEREOF
*****		PCT/US2002/021691	2002-07-08	Expired	Pateni Cooperation Treaty	ULTRA-STABLE COMPOSITION COMPRISING MICHINGA OIL AND Palant Contension Tresty
						THEIR DERIVATIVES AND USES THEREOF
	***************************************	PCT://S2003/034743	2003-30-31	Funired	(Cotont Conneration Transiti	TAKE THE AND USES PERKEDY
4335003	2008-07-03 4335003	2003-516466	2002-07-08	Granted	Jacon	ULTRA-STABLE COMPOSITION COMPRISING MORINGA OIL AND Judges
		•				THEIR DERIVATIVES AND USES THEREOF
5 129432	2012-11-09 5129432	2004-553537	2003-10-31	Granted	3,3550	HTS DERIVATIVES AND DOES THEMSON SATURAL OF AND
2,446,351	2008-01-10 2,440,381	2,440,251	2002-07-08	Granted	Салафя	ULTRA STABLE COMPOSITION COMPRISING MORINGA OIL AND
£, 200	20 - 12 - 00		2003-10-52	(3) 80 T (8) U	Canada	THEIR DERIVATIVES AND USES THEREOF
3 K34 440	2012 42 DG 27 524 440	***************************************	200			
6,287,578	2001 -09-11 [6,287, 8 78	288,623,663	1999-06-11	Granted	United States of America	DAIDATIVELY STABLE LONG-CHAIN ETHYL ESTER EMOLLIENTS United States of America
		3/05/791	2013-09-03	Expired	Patent Cooperation Trasty	HUMAN SEBUM MIMETHODS FOR MAKING THE SAME
		2010-10-26 PCT/US28 (0054028	2010-10-26	Expired	Patent Cooperation Treaty	HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME
		PC1/US2014/07/02/0	2014-12-15	Expired	Patent Cooperation Treaty	RUMAN SEBUM MIMETICS DÉRIVED FROM SOTAMICAL SCURCES AND METHODS FOR MAKING THE SAME
X:44.	2014-01-21 MEAN, 818		2013-02-25	Granted	United States of America	NUMAN SEBUN MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME
0,700,	20,440,31	***************************************	25-11-28		United States of America	HUMAN SEBUM MIMETICS DERIVED FROM BOTANICAL SOURCES AND METHODS FOR MAKING THE SAME
305 305 81 50 CU 405	35.46.73.03	-	and appropriate the control	2		

RECORDED: 08/07/2023