

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM396593

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
JOHNSON MATTHEY BATTERY MATERIALS LTD.		07/20/2015	Corporation: CANADA
RECEIVING PARTY DATA			
Name:	JOHNSON MATTHEY PUBLIC LIMITED COMPANY		
Street Address:	5th Floor, 25 Farringdon Street		
City:	London		
State/Country:	ENGLAND		
Postal Code:	EC4A 4AB		
Entity Type:	Public Limited Company: ENGLAND		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3769357	LIFE POWER	
CORRESPONDENCE DATA			
Fax Number:	3124199440		
<i>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.</i>			
Phone:	312-380-6500		
Email:	pvizitiu@dennemeyer-law.com		
Correspondent Name:	Roxana A. Sullivan		
Address Line 1:	181 W Madison Street, Suite 4500		
Address Line 4:	Chicago, ILLINOIS 60602		
NAME OF SUBMITTER:	Roxana A. Sullivan		
SIGNATURE:	/ras/		
DATE SIGNED:	08/26/2016		
Total Attachments: 26			
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ASSIGNMENT

THIS ASSIGNMENT is made this 20th day of July 2015

BETWEEN

- (1) **JOHNSON MATTHEY MATERIAUX POUR BATTERIES LTEE/JOHNSON MATTHEY BATTERY MATERIALS LTD.**, a corporation incorporated under the laws of the province of Québec, with its registered office at 280 Liberté Avenue, Candiac, Québec J5R 6X1, Canada (the "Assignor"); and
- (2) **JOHNSON MATTHEY PUBLIC LIMITED COMPANY** a company incorporated and registered in England with company number 33774, the registered office of which is at 5th Floor, 25 Farringdon Street, London EC4A 4AB, England (the "Assignee")

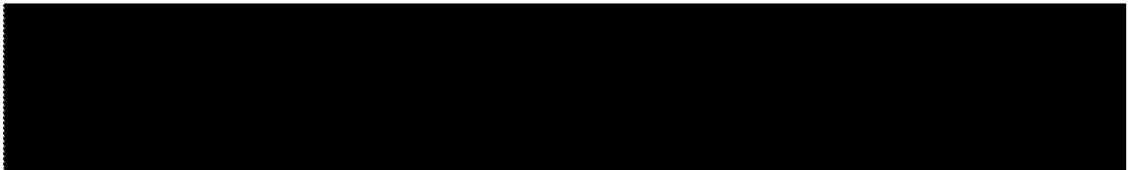
(Parties (1) and (2) being referred to in this Assignment together as "the Parties" and each as a "Party").

WHEREAS

- A The Parties have agreed that the Assignor shall transfer ownership of certain Intellectual Property Rights (as defined below) and [REDACTED] to the Assignee.
- B The Parties wish to record the terms and conditions upon which this transfer is made.

IT IS NOW HEREBY AGREED AS FOLLOWS:-

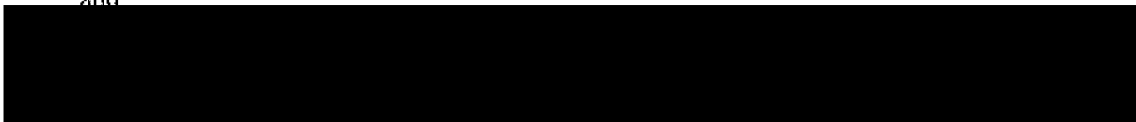
- (1) In this Assignment:-

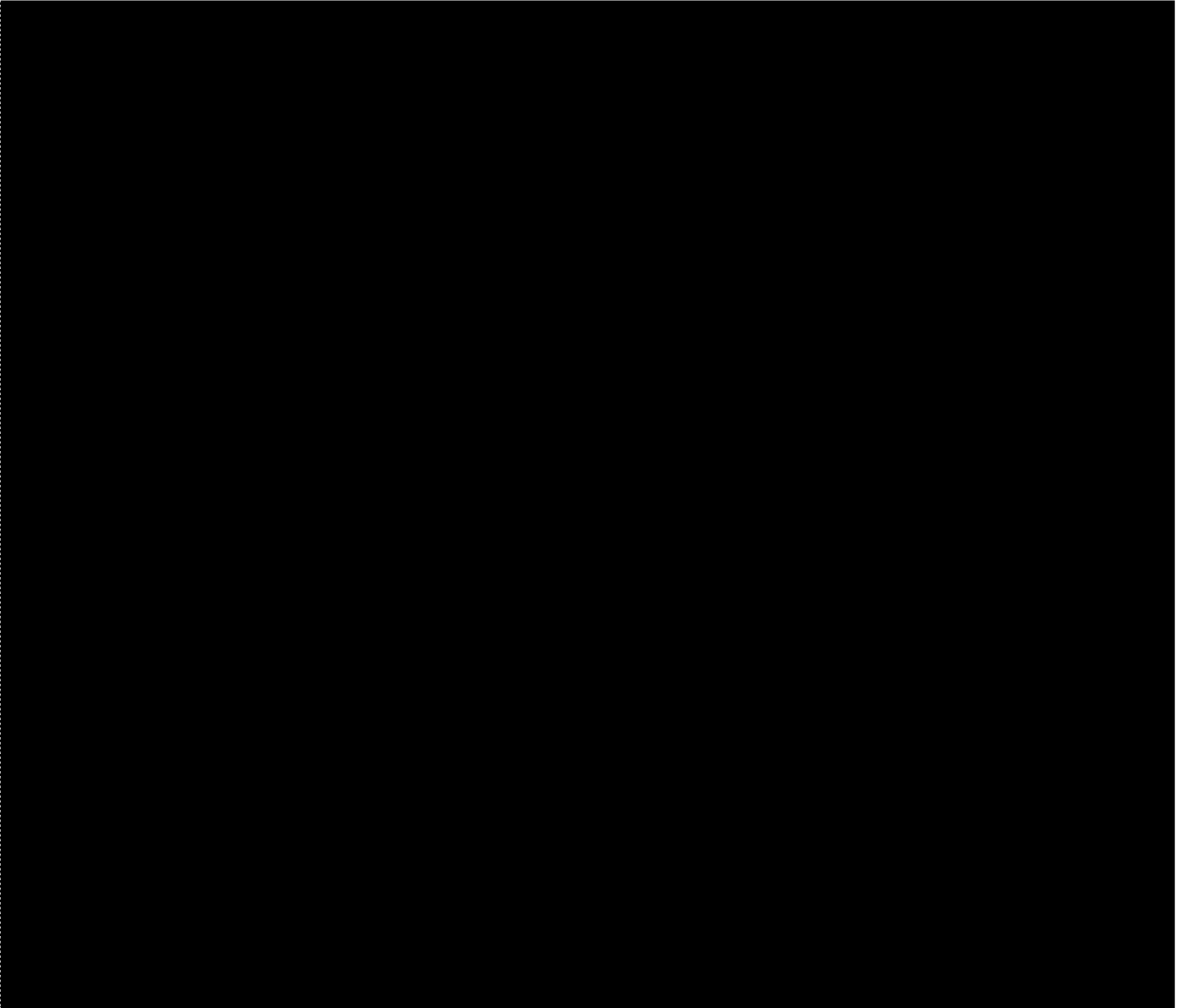


- "Effective Date" means 6 March 2015;
- "Intellectual Property Rights" means patents (including the Patents), utility models, design patents, trade and service marks (including the Trade Marks), applications for any of the aforementioned rights, copyrights, rights to software, domain names, rights to inventions, trade secrets, know-how, manufacturing processes and techniques, formulae, research and development, information and technology;
- "Patents" means the patents and patent applications listed in Part 1 of Schedule I hereto;
- "Trade Marks" means the registered trade marks listed in Part 2 of Schedule I hereto.

- (2) In consideration of the sum of [REDACTED] receipt of which is hereby acknowledged, the Assignor hereby assigns to the Assignee with limited title guarantee and with effect from the Effective Date:-

- (a) the Intellectual Property Rights owned, or ownership share in any Intellectual Property Rights co-owned, at least beneficially by the Assignor [REDACTED]; and





For and on behalf of:

**JOHNSON MATTHEY MATERIAUX POUR
BATTERIES LTEE/JOHNSON MATTHEY
BATTERY MATERIALS LTD**

Signature:

Name:

S P ROBINSON

Position:

TAX DIRECTOR

Date:

13/7/2015

For and on behalf of:

JOHNSON MATTHEY PLC

Signature:

Name:

D G JONES

Position:

DIRECTOR

Date:

20/7/2015

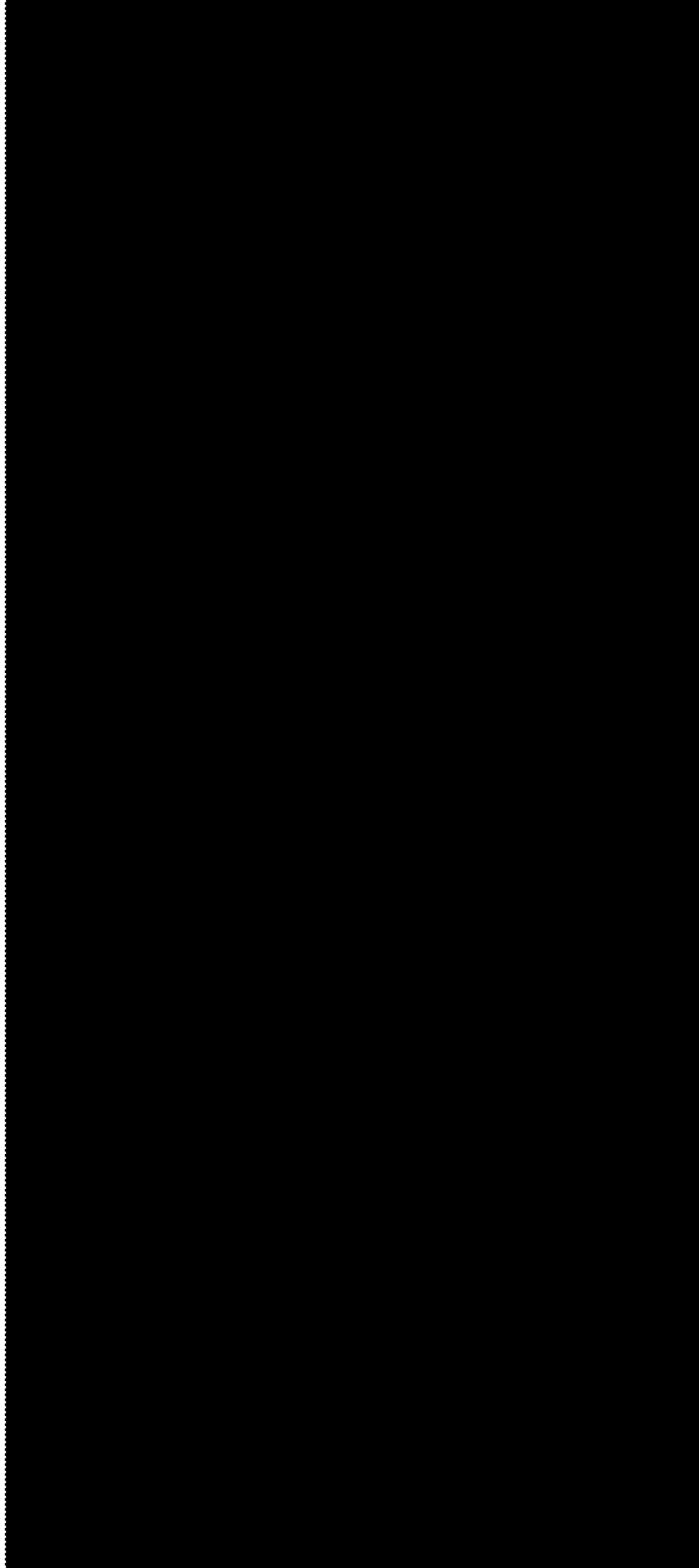


Exhibit 3.1-f(i)

Cardiac Owned IP

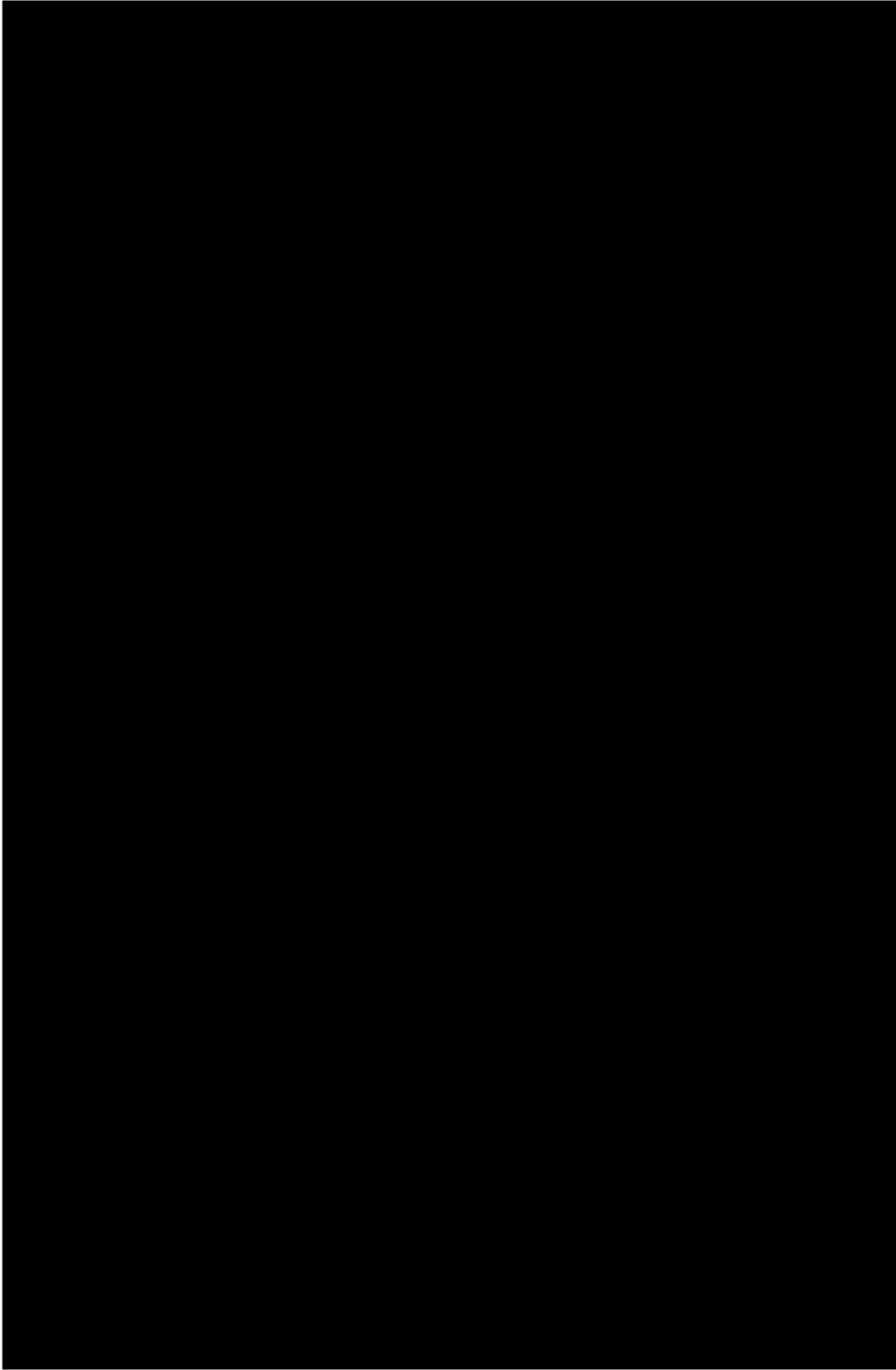
Status of Exhibit: February 18, 2015

1. Patents



#237006-v1

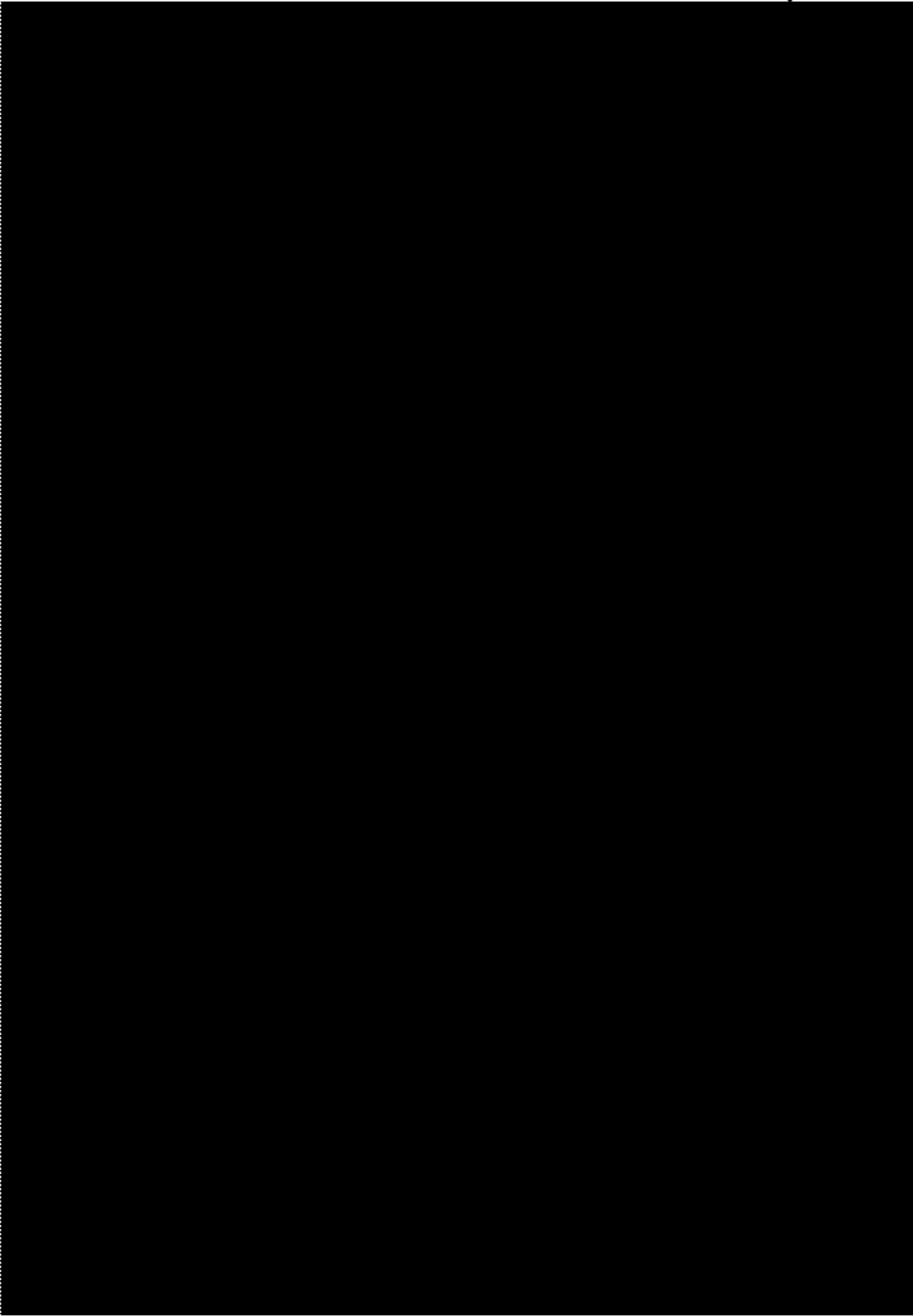
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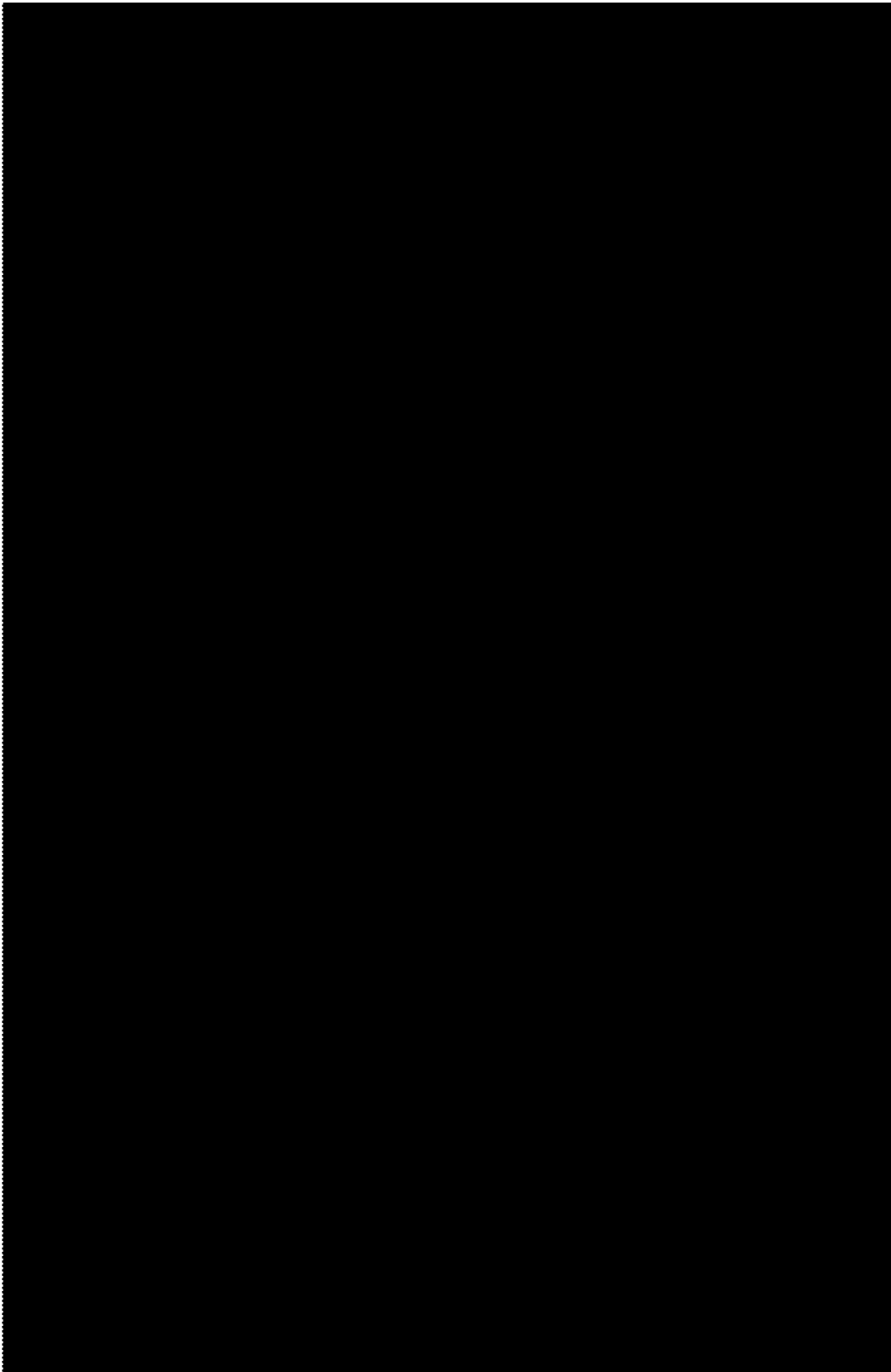


#237006-v1

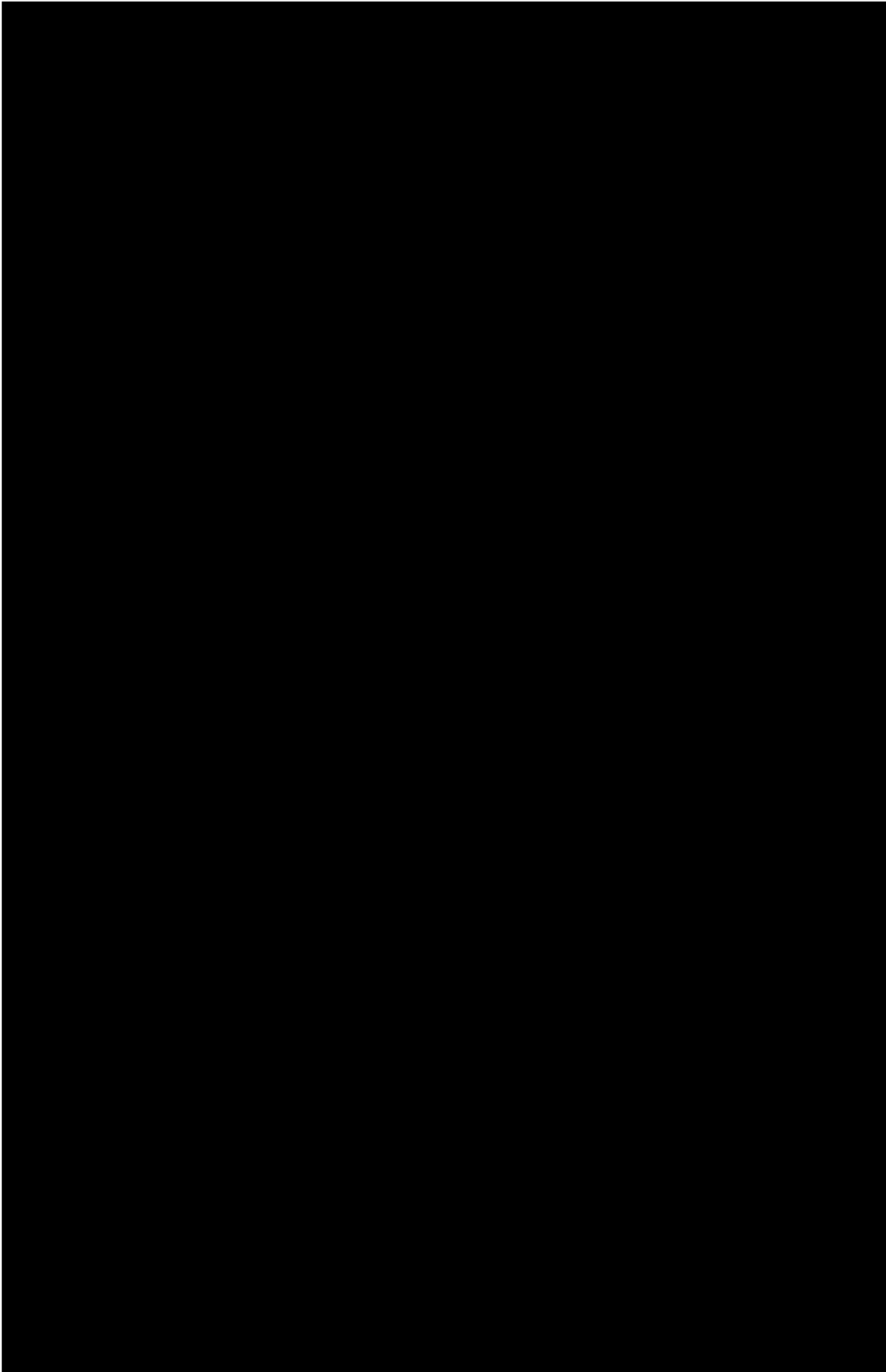
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23

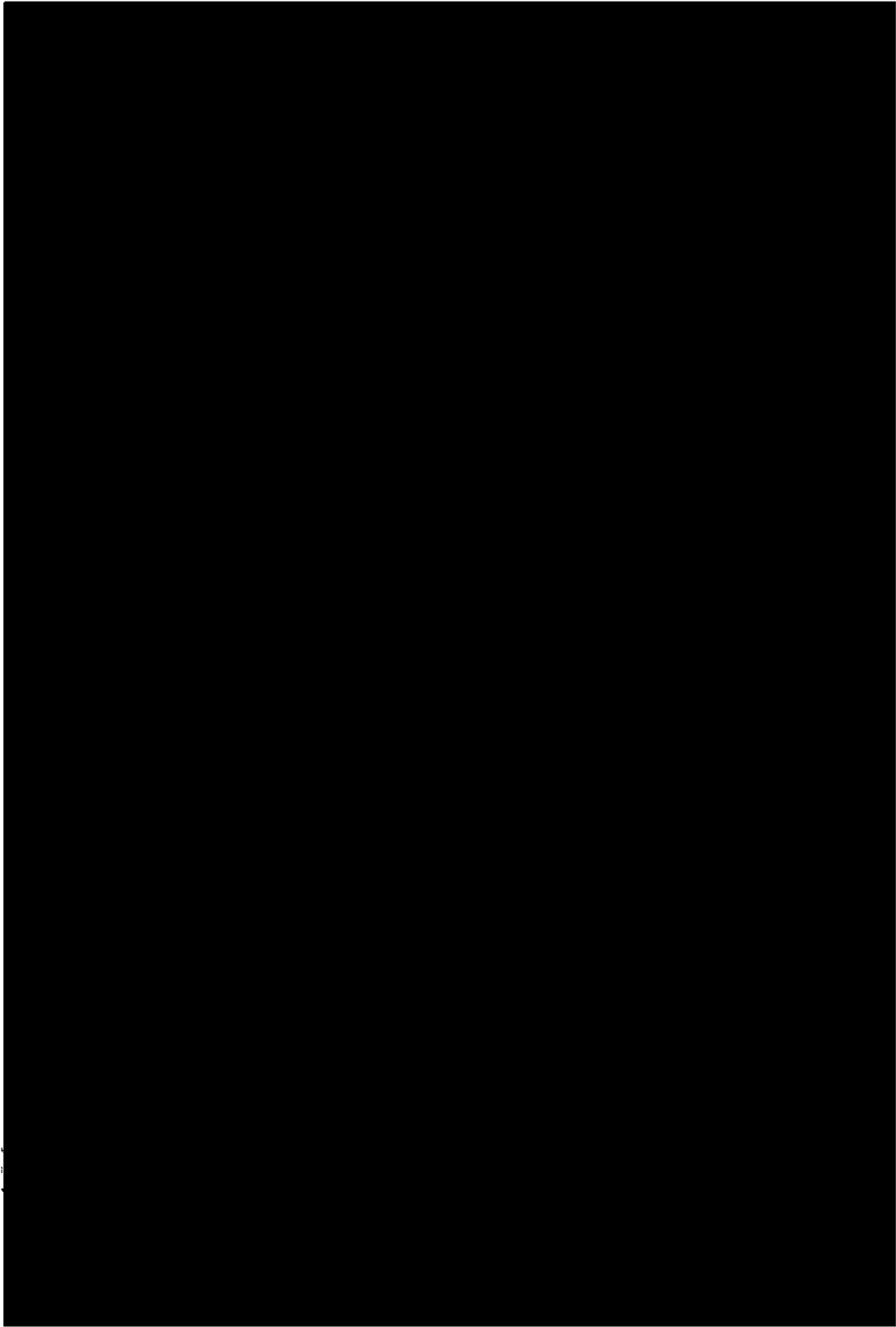




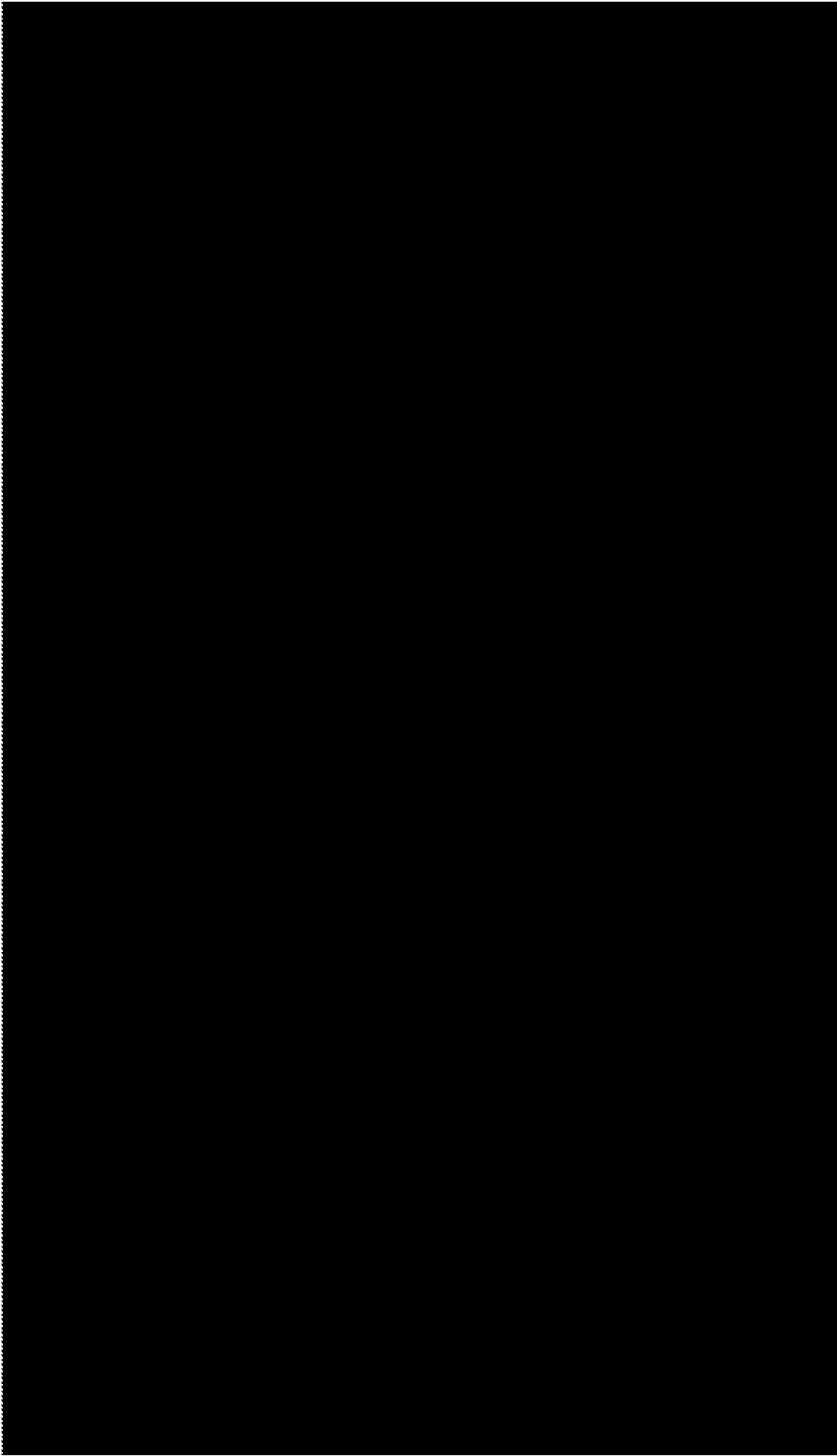
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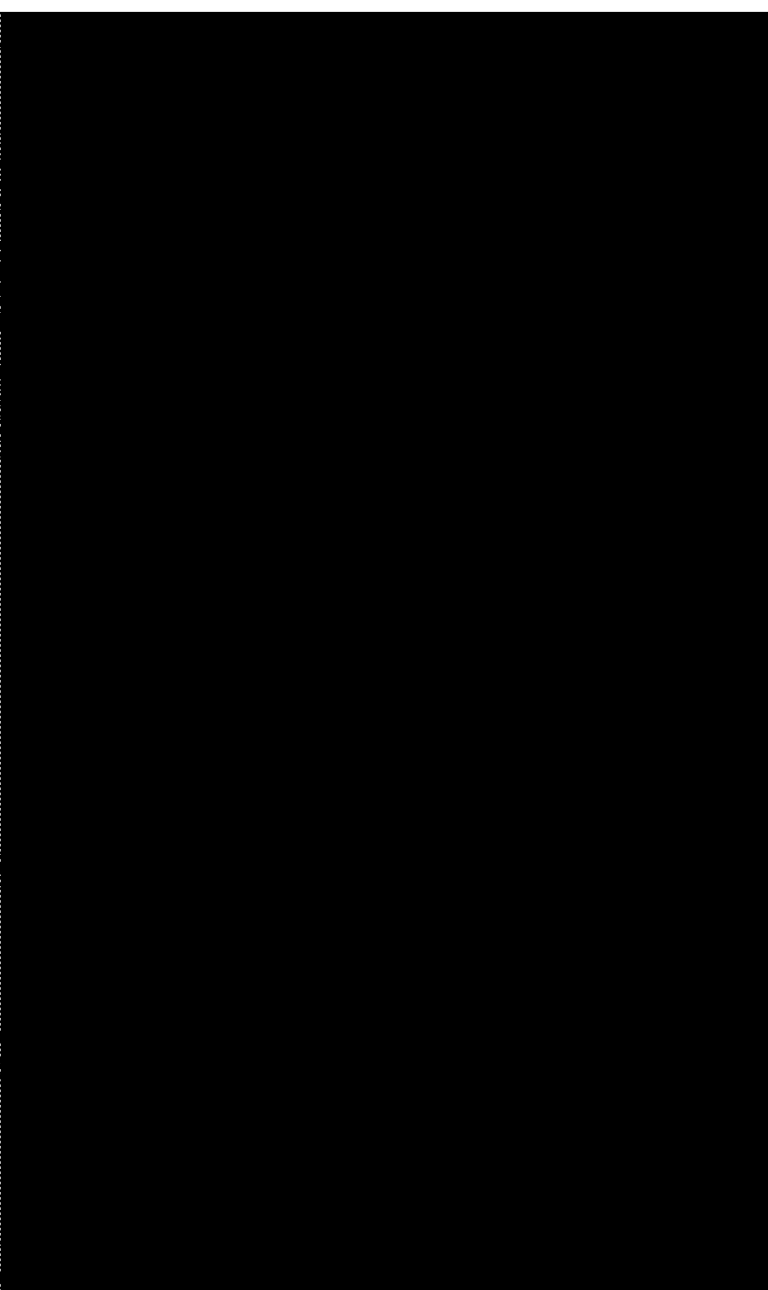


2. Trade and Service Marks

#257006-v1



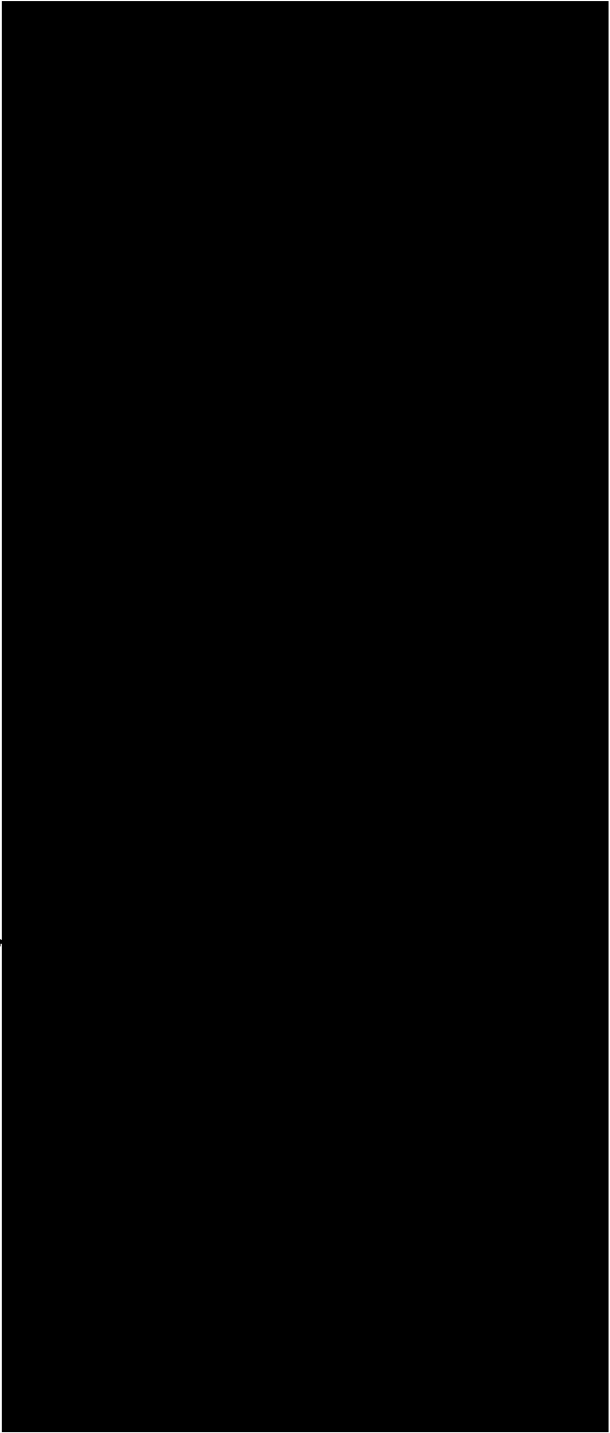
Trade Mark No. (Registration No.)	Trade Mark	Country/ies	Filing Date	Registration Date	Legal Owner
3,789,357	LIFE POWER	US	22/12/2005	30/03/2010	Clariant Canada Inc.



3,789,357	LIFE POWER	US	22/12/2005	30/03/2010	Clariant Canada Inc.
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#237006-V1



#237006-V1

TRADEMARK
REEL: 005866 FRAME: 0128

Exhibit 3.3.(d)

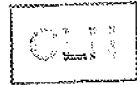


11-558563-01

Exhibit 3.3.1(e)



#235642-V1



CONFIRMATORY INTELLECTUAL PROPERTY ASSIGNMENT

This Confirmatory Intellectual Property Assignment (this "Assignment") is dated effective 20th July 2015 by and between:

- (1) **JOHNSON MATTHEY MATERIAUX POUR BATTERIES LTEE / JOHNSON MATTHEY BATTERY MATERIALS LTD**, a corporation incorporated under the laws of the province of Québec, with its registered office at 280 Liberté Avenue, Candiac, Québec J5R 6X1 (the "Assignor"); and
- (2) **JOHNSON MATTHEY PUBLIC LIMITED COMPANY**, a company incorporated and registered in England with company number 33774, the registered office of which is at 5th Floor, 25 Farringdon Street, London, EC4A 4AB, England (the "Assignee").

WHEREAS, pursuant to the Assignment Agreement dated 20th July 2015 between the Assignor and the Assignee (the "Agreement"), the Assignor assigned to the Assignee with effect from 6 March 2015 the patents listed in Part 1 of Schedule 1 hereto (the "Patents") and the trademarks listed in Part 2 of Schedule 1 hereto (the "Trade Marks"), including all rights, powers and benefits arising therefrom, including without limitation all goodwill associated with the Trade Marks and any continuation application, divisional application or other application claiming propriety from any of the Patents and Trade Marks.

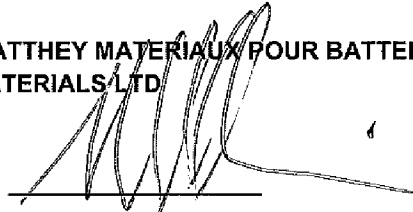
NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby confirms having assigned, transferred, conveyed, and delivered to the Assignee, its successors and assignees, effective as of 6 March 2015, all right, title and interest of the Assignor in the Patents and Trade Marks and any continuation application, divisional application or other application claiming propriety from any of the Patents and Trade Marks, including without limitation all goodwill associated with the Trade Marks; the same to be held by the Assignee for its own use and for the use of its successors, assignees and other legal representatives to the end of the term or terms for which the Patents and Trade Marks are issued, granted, reissued or extended, as fully and entirely as the same would have been held by the Assignor.

IN WITNESS WHEREOF, the understand has caused this Confirmatory Assignment to be duly executed and delivered

JOHNSON MATTHEY MATERIAUX POUR BATTERIES LTEE / JOHNSON MATTHEY BATTERY MATERIALS LTD

By:

Signature:



Name:

STEVEN P. ROBINSON

Position:

DIRECTOR

Place:

LONDON, UK

Date:

August 22, 2016

JOHNSON MATTHEY PUBLIC LIMITED COMPANY

By:

Signature: Rachel Gee

Name: RACHEL GEE

Position: PATENT ATTORNEY

Place: LONDON, UK

Date: 25 AUGUST, 2016.

13152593	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	Europe*	22/12/2004		Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
20060515070	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	Japan	22/12/2004		Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
20100132495	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	Japan	22/12/2004	20/03/2014	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
20067014689	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	Korea, South (ROK)	22/12/2004	25/06/2013	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
20117638005	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	Korea, South (ROK)	22/12/2004		Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
104536431	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	United States	22/12/2004	19/05/2009	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
127418176	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	United States	09/04/2009	13/05/2012	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
127553077	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	United States	23/11/2010	01/11/2011	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.
137217719	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	United States	25/08/2011	25/09/2012	Universite de Montreal/Centre National de la Recherche Scientifique/Clairet (Canada) Inc.

13/617,512	Process for preparing electroactive insertion compounds and electrode materials obtained therefrom	United States	14/09/2012	11/02/2014	Université de Montréal/Centre National de la Recherche Scientifique/Clariant (Canada) Inc.
1850611	Carbon-metal oxide treated having metal compound particles, which have a definite structure and a carbon film deposited by pyrolysis, covering its surface, useful in electrode and battery, where battery is lithium metal polymer technology	France	26/01/2010	18/05/2012	Clariant (Canada) Inc. Bechtum
13/693,908	PROCEDURE TO OPTIMIZE MATERIALS FOR CATHODES AND ANODE MATERIAL HAVING ENHANCED ELECTROCHEMICAL PROPERTIES	United States	04/12/2012		Clariant (Canada) Inc. Bechtum
2,887,058	AND CATHODE MATERIAL HAVING ENHANCED ELECTROCHEMICAL PROPERTIES	Canada	28/01/2010		Clariant (Canada) Inc. Bechtum
2,614,834	Carbon-Treated Cathode Materials With Enhanced Energy Density And Power Performance	Canada	14/12/2007	20/04/2013	Clariant (Canada) Inc.
14/146,772	Process For Preparing Electroactive Insertion Compounds And Electrode Materials Obtained Therefrom	United States	03/01/2014		Clariant (Canada) Inc.; Université de Montréal/Centre National de la Recherche Scientifique
12/897,148	Subbody-1, 2, 4-triazole salts	United States	12/12/2006	4/5/2011	Clariant (Canada) Inc.; Université de Montréal
2607326398	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Australia	30/10/2007	05/12/2013	Clariant (Canada) Inc.; Université de Montréal
2007265702	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Canada	30/10/2007	21/08/2012	Clariant (Canada) Inc.; Université de Montréal
200410113741.0	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	China (PAC)	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
20070570235	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Europe*	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
20110177287	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Europe*	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
23161061872009	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	India	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
198091	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Israel	30/10/2007	28/05/2014	Clariant (Canada) Inc.; Université de Montréal
2014-109484	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Japan	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
2009701152	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	Korea, South (ROK)	30/10/2007		Clariant (Canada) Inc.; Université de Montréal
12/145,645	CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME	United States	30/10/2007		Clariant (Canada) Inc.; Université de Montréal

Clariant (Canada) Inc.;
Université de Montréal

20/10/2007

Hong Kong

CARBON-TREATED COMPLEX OXIDES AND METHOD FOR MAKING THE SAME

14/11/89.6.

09-645704
[201300000]
2014 00012
#237006-V1

20070046365	A METHOD FOR PREPARING A PARTICULATE CATHODE MATERIAL, AND THE MATERIAL OBTAINED BY SAID METHOD.	China (PRC)	07/12/2007		Clariant (Canada) Inc.
20070055508	A METHOD FOR PREPARING A PARTICULATE CATHODE MATERIAL, AND THE MATERIAL OBTAINED BY SAID METHOD.	Europe*	07/12/2007		Clariant (Canada) Inc.
20070156679	A METHOD FOR PREPARING A PARTICULATE CATHODE MATERIAL, AND THE MATERIAL OBTAINED BY SAID METHOD.	Europe*	07/12/2007		Clariant (Canada) Inc.
12/517,990	A METHOD FOR PREPARING A PARTICULATE CATHODE MATERIAL, AND THE MATERIAL OBTAINED BY SAID METHOD.	United States	07/12/2007		Clariant (Canada) Inc.
14/567,220	A METHOD FOR PREPARING A PARTICULATE CATHODE MATERIAL, AND THE MATERIAL OBTAINED BY SAID METHOD.	United States	11/12/2014		Clariant (Canada) Inc.
2,794,686	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	Canada	17/12/2010		Clariant (Canada) Inc.
201080064119.5	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	China (PRC)	17/12/2010		Clariant (Canada) Inc.
EP10694900.0	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	Europe*	17/12/2010		Clariant (Canada) Inc.
13104780.1	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	Hong Kong	17/12/2010		Clariant (Canada) Inc.
2007549428	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	Japan	17/12/2010		Clariant (Canada) Inc.
20127018553	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	Korea, South (ROK)	17/12/2010		Clariant (Canada) Inc.
12/972,089	Method for improving the electrochemical performances of an alkali metal oxygen electrode material and alkali metal oxygen electrode material obtained therefrom	United States	17/12/2010	11/03/2014	Clariant (Canada) Inc.
2,915,133	BATTERY GRADE CATHODE COATING FORMULATION	Canada	15/07/2011		Clariant (Canada) Inc.
200180046388.1	BATTERY GRADE CATHODE COATING FORMULATION	China (PRC)	15/07/2011		Clariant (Canada) Inc.

11806579.5		BATTERY GRADE CATHODE COATING FORMULATION	EPC (European Patent Convention)	15/07/2011		Clarant (Canada) Inc.
660DE14P/2013		BATTERY GRADE CATHODE COATING FORMULATION	India	15/07/2011		Clarant (Canada) Inc.
518913/2013		BATTERY GRADE CATHODE COATING FORMULATION	Japan	15/07/2011		Clarant (Canada) Inc.
KR.10-2013-7002951		BATTERY GRADE CATHODE COATING FORMULATION	Korea, South (POK)	15/07/2011		Clarant (Canada) Inc.
PCT/CA2011/009811		BATTERY GRADE CATHODE COATING FORMULATION	PCT (Patent Cooperation Treaty)	15/07/2011		Clarant (Canada) Inc.
100125125		BATTERY GRADE CATHODE COATING FORMULATION	Taiwan	15/07/2011		Clarant (Canada) Inc.
13/184,179		BATTERY GRADE CATHODE COATING FORMULATION	United States	15/07/2011	15/07/2013	Clarant (Canada) Inc.
2,813,683		CARBON-DEPOSITED ALKALI METAL PHOSPHOSULFATE CATHODE MATERIAL AND PROCESS FOR PREPARING SAME INCLUDING TWO DRY HIGH-ENERGY MILLING STEPS	Canada	14/11/2011		CLARANT (CANADA) INC.
201180054166.6		CARBON-DEPOSITED ALKALI METAL PHOSPHOSULFATE CATHODE MATERIAL AND PROCESS FOR PREPARING SAME INCLUDING TWO DRY HIGH-ENERGY MILLING STEPS	China (PRC)	14/11/2011		CLARANT (CANADA) INC.
11639521		CARBON-DEPOSITED ALKALI METAL PHOSPHOSULFATE CATHODE MATERIAL AND PROCESS FOR PREPARING SAME INCLUDING TWO DRY HIGH-ENERGY MILLING STEPS	EPC (European Patent Convention)	11/11/2011		CLARANT (CANADA) INC.
585/M/IN/17/2013		CARBON-DEPOSITED ALKALI METAL PHOSPHOSULFATE CATHODE MATERIAL AND PROCESS FOR PREPARING SAME INCLUDING TWO DRY HIGH-ENERGY MILLING STEPS	India	11/11/2010		CLARANT (CANADA) INC.
2013-538013		CARBON-DEPOSITED ALKALI METAL OXYANION ELECTRODE MATERIAL AND PROCESS FOR PREPARING SAME	Japan	14/11/2011		CLARANT (CANADA) INC.
10-2013-7015937		CARBON-DEPOSITED ALKALI METAL OXYANION ELECTRODE MATERIAL AND PROCESS FOR PREPARING SAME	Korea, South (ROK)	14/11/2011		CLARANT (CANADA) INC.
PCT/CA2011/001255		CARBON-DEPOSITED ALKALI METAL OXYANION ELECTRODE MATERIAL AND PROCESS FOR PREPARING SAME	PCT (Patent Cooperation Treaty)	14/11/2011		CLARANT (CANADA) INC.
TW101102785		CARBON-DEPOSITED ALKALI METAL OXYANION ELECTRODE MATERIAL AND PROCESS FOR PREPARING SAME	Taiwan	13/11/2011		CLARANT (CANADA) INC.

14/971,454	CARBON-DOPED ALKALI METAL OXIDATION ELECTRODE MATERIAL AND PROCESS FOR PREPARING SAME	United States	28/09/2014		Clarant (Canada) Inc.
20110763748	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Canada	01/06/2010		UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
201106024216	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	China (PRC)	02/06/2010	15/01/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2010782863	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Europe*	01/06/2010	02/04/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2010782863	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	France	01/06/2010	02/04/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2010782863	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Germany	01/06/2010	02/04/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2010782863	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Italy	01/06/2010	02/04/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2012513422	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Japan	01/06/2010		UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2011781523	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	Korea, South (ROK)	01/06/2010		UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
13/575,290	PROCESS TO INDUCE POLYMERIZATION OF AN ORGANIC ELECTRONICALLY CONDUCTIVE POLYMER	United States	01/06/2010	01/04/2014	UNIVERSITE DU QUEBEC A MONTREAL / Clarant (Canada) Inc.
2,835,708	Improved Carbon-Deposited Alkali Metal Oxidation Electrode Material And Process Of Preparing Same	Canada	22/06/2012		CLADANT (CANADA) INC.
20120009031,9	Improved Carbon-Deposited Alkali Metal Oxidation Electrode Material And Process Of Preparing Same	China (PRC)	22/06/2012		CLADANT (CANADA) INC.
PC1703012/000612	Improved Carbon-Deposited Alkali Metal Oxidation Electrode Material And Process Of Preparing Same	ACT (Patent Cooperation Treaty)	22/06/2012		CLADANT (CANADA) INC.
13/531,257	Carbon-deposited alkali metal oxidation electrode material and process of preparing same	United States	22/06/2012		Clarant (Canada) Inc.
13/575,817	METHOD FOR REDUCING ACTIVATION OF LITHIUM SECONDARY BATTERY AND LITHIUM SECONDARY BATTERY HAVING REDUCED ACTIVATION	United States	28/01/2011		Clarant (Canada) Inc.
14/085,144	PROCESS FOR MAKING AN ALKALI METAL OXIDATION ELECTRODE USING IRON	United States	20/11/2013		Clarant (Canada) Inc. and Université de Montréal
PC1783014/009531	Alkali Metal Oxidation Electrode Material Having A Carbon Deposited By Pyrolysis And Process For Making Same	ACT (Patent Cooperation Treaty)	07/09/2014		Clarant (Canada) Inc.

14/029,856	Alkali Metal Oxygen Electrode Material Having A Carbon Deposited By Pyrolysis And Process For Making Same	United States	06/03/2014	Clariant (Canada) Inc.
14/787,490	Alkali Metal Oxygen Electrode Material Having A Carbon Deposited By Pyrolysis And Process For Making Same	United States	15/03/2013	Clariant (Canada) Inc.
PCT/CA2013/000516	Process for Preparing Crystalline electrode materials and materials obtained therefrom	PCT (Patent Cooperation Treaty)	28/05/2013	Clariant (Canada) Inc.; Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
102116625	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Taiwan	27/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
2,670,079	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Canada	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
201380027289.X	Process for Preparing Crystalline electrode materials and materials obtained therefrom	China (PRC)	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
13796534.1	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Europe*	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
agent will record in Hong Kong once China application is published	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Hong Kong	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
agent to provide number once available (filed January 28, 2015)	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Japan	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
14-2014-70569-0	Process for Preparing Crystalline electrode materials and materials obtained therefrom	Korea	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;
14/299,733	Process for Preparing Crystalline electrode materials and materials obtained therefrom	United States	28/05/2013	Université de Montréal; La Corporation de l'École Polytechnique de Montréal Clariant (Canada) Inc.;

Part 2 - Trade Marks

Trade Mark No. (Registration No.)	Trade Mark	Country/ies	Filing Date	Registration Date	Legal Owner
828,140,138	Life Power	BR	23/12/2005	09/08/2009	Clariant Canada Inc.
828140146	Life Power	BR	23/12/2005		Clariant Canada Inc.
TMA 889,507	Life Power	CA	23/12/2005	11/06/2007	Clariant Canada Inc.
5079289	Life Power	CN	23/12/2005	21/05/2009	Clariant Canada Inc.
5450544	Life Power	CN	23/06/2006	28/05/2009	Clariant Canada Inc.
5691344	Life Power	CN	30/10/2006	23/09/2009	Clariant Canada Inc.
5079288	Life Power	CN	23/12/2005	07/12/2012	Clariant Canada Inc.
305 37 038	Life Power	DE	24/05/2006	01/09/2006	Clariant Canada Inc.
308 59 169	Life Power	DE	25/09/2006	22/05/2007	Clariant Canada Inc.
307 63 337	Life Power	DE	27/09/2007	17/12/2007	Clariant Canada Inc.
004823448	Life Power	EU	23/12/2005	21/11/2007	Clariant Canada Inc.
005955184	Life Power	EU	25/09/2006	14/03/2007	Clariant Canada Inc.
5046907	Life Power	JP	26/12/2005	11/05/2007	Clariant Canada Inc.
40-0719814	Life Power	KR	23/09/2006	06/08/2007	Clariant Canada Inc.
335582	Life Power	RU	23/12/2005	10/10/2007	Clariant Canada Inc.
01253906	Life Power	TW	23/12/2005	16/03/2007	Clariant Canada Inc.
01255401	Life Power	TW	23/06/2006	16/03/2007	Clariant Canada Inc.
3,760,357	LIFE POWER	US	22/12/2005	30/03/2010	Clariant Canada Inc.
334,334	LIFE POWER	WO,JP, US	20/12/2006	20/12/2006	Clariant Canada Inc.

30-2008 015 405	Life Power Inside	DE	07/03/2008	16/05/2008	Clariant Canada Inc.
TMA 689,503	Life-POWER	CA	22/11/2005	11/05/2007	Clariant Canada Inc.
TMA 689,502	Life-POWER	CA	22/11/2005	11/05/2007	Clariant Canada Inc.
305 55 822	Life-POWER	DE	19/09/2005	04/01/2006	Clariant Canada Inc.
305 55 945	Life-POWER	DE	07/10/2005	25/01/2006	Clariant Canada Inc.
004896221	Life-POWER	EU	20/03/2005	03/04/2007	Clariant Canada Inc.
005314046	Life-POWER	EU	23/03/2006	15/02/2007	Clariant Canada Inc.
01319596	Life-POWER	TW	15/01/2007	15/05/2008	Clariant Canada Inc.
01319597	Life-POWER	TW	15/01/2007	15/05/2008	Clariant Canada Inc.
909 062	Life-POWER	WO,CN, KR, US	20/03/2006	20/03/2006	Clariant Canada Inc.
308 571	Life-POWER	WO,CN, JP, KR, US	20/03/2006	25/03/2006	Clariant Canada Inc.