

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CPM HOLDINGS, INC.		11/20/2009	CORPORATION: DELAWARE
CPM ACQUISITION CORP.		11/20/2009	CORPORATION: DELAWARE
CROWN ACQUISITION CORP.		11/20/2009	CORPORATION: DELAWARE
CPM WOLVERINE PROCTOR, LLC		11/20/2009	LIMITED LIABILITY COMPANY: DELAWARE
CROWN IRON WORKS COMPANY		11/20/2009	CORPORATION: DELAWARE
CROWN BIOFUELS, LLC		11/20/2009	LIMITED LIABILITY COMPANY: MINNESOTA
CPM SA LLC		11/20/2009	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	HARRIS N.A., as Administrative Agent
Street Address:	111 West Monroe Street
City:	Chicago
State/Country:	ILLINOIS
Postal Code:	60603
Entity Type:	National Banking Association: UNITED STATES

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	1238029	CROWN SINCE 1878 CROWN IRON WORKS CO. MINNEAPOLIS, MINN.
Registration Number:	2725033	HULLOOSSENATOR
Registration Number:	2168464	CROWN EST. 1878
Registration Number:	2556290	DDD
Registration Number:	2339707	CALIFORNIA PELLET MILL
Registration Number:	0657725	CPM

TRADEMARK

900148312

REEL: 004101 FRAME: 0173

OP \$340.00 1238029

Registration Number:	1546084	R ROSKAMP
Registration Number:	1546083	R
Registration Number:	0765424	PROCTOR
Registration Number:	1101965	COM-PAK
Registration Number:	1244130	PROCTOR
Registration Number:	1258466	JETROAST
Registration Number:	0654465	JETZONE

CORRESPONDENCE DATA

Fax Number: (312)863-7806
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 312-863-7198
 Email: nancy.brougher@goldbergkohn.com
 Correspondent Name: Nancy Brougher
 Address Line 1: Goldberg Kohn
 Address Line 2: 55 East Monroe Street, Suite 3300
 Address Line 4: Chicago, ILLINOIS 60603

ATTORNEY DOCKET NUMBER: 2072.054

NAME OF SUBMITTER: Nancy Brougher

Signature: /njb/

Date: 11/23/2009

Total Attachments: 19

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TRADEMARK SECURITY AGREEMENT

This TRADEMARK SECURITY AGREEMENT (this "Trademark Security Agreement"), dated as of November 20, 2009, by and among the GRANTORS (as defined below) and HARRIS N.A., in its capacity as administrative agent, for the benefit of itself and the ratable benefit of the Secured Parties (together with its successors and assigns in such capacity, the "Administrative Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement of even date herewith (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement") among CPM Acquisition Corp., CPM Wolverine Proctor, LLC, and Crown Iron Works Company (each, a "Borrower" and collectively, the "Borrowers"), the guarantors party thereto, the lenders party thereto as "Lenders" ("Lenders"), and Administrative Agent, the Lenders are willing to make certain financial accommodations available to Borrowers pursuant to the terms and conditions thereof; and

WHEREAS, the Lenders are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement, but only upon the condition, among others, that Grantors shall have executed and delivered to Administrative Agent, for the benefit of the Secured Parties, that certain Security Agreement of even date herewith (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement");

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Administrative Agent, for the benefit of the Secured Parties, this Trademark Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

1. Defined Terms. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.

2. Grant Of Security Interest In Trademark Collateral. Each Grantor hereby grants to the Administrative Agent, for the benefit of itself and the ratable benefit of the Secured Parties, a continuing first priority security interest (subject to Indenture Obligations and any Permitted Liens that are given priority by law) in all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Trademark Collateral"):

(a) all of its Trademarks and rights in and to Trademark Licenses to which it is a party, in each case, including but not limited to those referred to on Schedule I hereto;

(b) all goodwill, trade secrets, proprietary or confidential information, technical information, procedures, formulae, quality control standards, designs, operating and training manuals, customer lists, and other General Intangibles with respect to the foregoing;

(c) all extensions, modifications or renewals of the foregoing;

(d) all goodwill of the business connected with the use of, and symbolized by, each Trademark and each Trademark License; and

(e) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future (i) infringement or dilution of any Trademark or any Trademark licensed under any Intellectual Property License or (ii) injury to the goodwill associated with any Trademark or any Trademark licensed under any Intellectual Property License.

3. Security For Obligations. This Trademark Security Agreement and the Security Interest created hereby secures the payment and performance of all the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Trademark Security Agreement secures the payment of all amounts which constitute part of the Obligations and would be owed by the Grantors, or any of them, to the Administrative Agent, the Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.

4. Security Agreement. The security interests granted pursuant to this Trademark Security Agreement are granted in conjunction with the security interests granted to the Administrative Agent, for the benefit of itself and the ratable benefit of the Secured Parties, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein, and in the event of any conflict between this Trademark Security Agreement and the Security Agreement, the Security Agreement shall control.

5. Authorization To Supplement. If any Grantor shall obtain rights to any new trademarks, the provisions of this Trademark Security Agreement shall automatically apply thereto. Grantors shall give prompt notice in writing to the Administrative Agent with respect to any such new trademarks or renewal or extension of any trademark registration in accordance with the Security Agreement. Without limiting Grantors' obligations under this Section 5, Grantors hereby authorize the Administrative Agent to unilaterally modify this Agreement by amending Schedule I to include any such new trademark rights of Grantors. Notwithstanding the foregoing, no failure to so modify this Trademark Security Agreement or amend Schedule I shall in any way affect, invalidate or detract from the Administrative Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.

6. Counterparts. This Trademark Security Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. In proving this Trademark Security Agreement or any other Loan Document in any judicial proceedings, it shall not be necessary to produce or account for more than one such counterpart signed by the party against whom such enforcement is sought. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.

7. Construction. Unless the context of this Trademark Security Agreement clearly requires otherwise, references to the plural include the singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by the phrase "and/or." The words "hereof," "herein," "hereby," "hereunder," and similar terms in this Trademark Security Agreement refer to this Trademark Security Agreement as a whole and not to any particular provision of this Trademark Security Agreement. Section, subsection, clause, schedule, and exhibit references herein are to this Agreement unless otherwise specified. Any reference in this Trademark Security Agreement to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). Any reference herein to the satisfaction or repayment in full of the Obligations shall mean the repayment in full in cash (or cash collateralization in accordance with the terms hereof) of all Obligations other than unasserted contingent indemnification Obligations. Any reference herein to any Person shall be construed to include such Person's successors and assigns. Any requirement of a writing contained herein shall be satisfied by the transmission of a Record and any Record so transmitted shall constitute a representation and warranty as to the accuracy and completeness of the information contained therein.

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IN WITNESS WHEREOF, each Grantor has caused this Trademark Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

GRANTORS:

CPM HOLDINGS, INC.
a Delaware corporation

By: 

Name: _____

Title: _____

CPM ACQUISITION CORP.
a Delaware corporation

By: 

Name: _____

Title: _____

CROWN ACQUISITION CORP.
a Delaware corporation

By: 

Name: _____

Title: _____

CPM WOLVERINE PROCTOR, LLC
a Delaware limited liability company

By: 

Name: _____

Title: _____

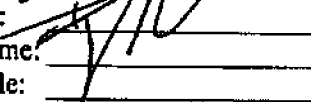
CROWN IRON WORKS COMPANY
a Delaware corporation

By: 

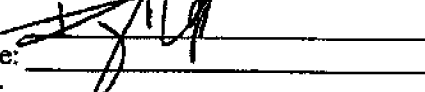
Name: _____

Title: _____

CROWN BIOFUELS, LLC
a Minnesota limited liability company

By: 
Name: _____
Title: _____

CPM SA LLC
a Delaware limited liability company

By: 
Name: _____
Title: _____

**ACCEPTED AND
ACKNOWLEDGED BY:**

HARRIS N.A.
as Administrative Agent

By: 

Name: Craig Thistlethwaite

Title: Director

**SCHEDULE I
TO
TRADEMARK SECURITY AGREEMENT**

TRADEMARK REGISTRATIONS/APPLICATIONS

CROWN IRON WORKS COMPANY

U.S. FEDERAL TRADEMARK/SERVICE MARK REGISTRATIONS:

Trademark	Status	Registration No.	Registration Date
CROWN SINCE 1878 and Design	Registered	1,238,029	May 17, 1983
HULLOOSENATOR	Registered	2,725,033	June 10, 2003
CROWN EST. 1878	Registered	2,168,464	June 23, 1998
DDD	Registered	2,556,290	April 2, 2002

U.S. FEDERAL TRADEMARK/SERVICE MARK APPLICATIONS:

Trademark	Status	Application No.	Filing Date
TRIPOINT	Pending	77-075,379*	January 3, 2007
HIPLEX	Pending	78-795,566*	January 20, 2006
HIPLEX	Pending	77-305,980*	October 17, 2007

*Indicates intent-to-use applications.

CANADIAN TRADEMARK/SERVICE MARK REGISTRATIONS:

Trademark	Status	Registration No.	Registration Date
CROWN SINCE 1878 and Design	Registered	TMA281,191	July 8, 1983

CANADIAN TRADEMARK/SERVICE MARK APPLICATIONS:

Trademark	Status	Application No.	Filing Date
HIPLEX	Pending	1302,914	May 25, 2006

EUROPEAN UNION TRADEMARK/SERVICE MARK REGISTRATION:

Trademark	Status	Registration No.	Registration Date
HIPLEX	Registered	4870358	May 17, 1983
CROWN EST. 1878 and Design	Registered	399121	November 13, 1998

Trademark	Status	Registration No.	Registration Date
HULLOSENATOR	Registered	1940725	March 22, 2002
CO2LD	Registered	4619029	September 18, 2006

EUROPEAN UNION TRADEMARK/SERVICE MARK APPLICATIONS:

Trademark	Status	Application No.	Filing Date
TRIPOINT	Pending	5601851	January 8, 2007

JAPAN TRADEMARK/SERVICE MARK REGISTRATION:

Trademark	Status	Registration No.	Registration Date
CROWN and Design	Registered	4374834	April 07, 2000

MEXICO TRADEMARK/SERVICE MARK REGISTRATIONS:

Trademark	Status	Registration No.	Registration Date
CROWN and Design	Registered	399121	November 13, 1998

UNITED KINGDOM TRADEMARK/SERVICE MARK REGISTRATIONS:

Trademark	Status	Registration No.	Registration Date
CROWN SINCE 1878 and Design	Registered	1163803	October 29, 1981

TRADEMARK LICENSES

1. Exclusive License Agreement, dated as of September 20, 2005, between Crown Iron Works Company and Tullum Ltd. (This License covers patents and trademarks).
2. License Agreement, dated as of February __, 2007, between CO₂LD, LLC and Tullum Ltd. (This License covers patents and trademarks). – This license is not material.
3. License Agreement from Hiplex Technologies, Ltd. Among Crown Iron Works Company, Harburg-Freudenberger Marschinenbau GmbH and Hiplex Technologies, Ltd. (This License covers patents and trademarks).


CPM ACQUISITION CORP.


MARK/CLASS/ COUNTRY	GOODS	APP. # DATE	REG. # DATE
CPM IC 7 Argentina	Food and chemical processing machinery and parts thereof	1983572 05 MAR 1965	1597734 26 APR 1965
CPM and Design IC 7 Benelux	Machines for the processing of feed and chemicals	519507 06 APR 1971	021698 28 APR 1972
CPM IC 7 Brazil	Machines for processing animal feed and for processing chemicals	684530 04 MAR 1965	004508157 14 JUN 1972
CPM and Design IC 6, 7, 12 Canada	Steel bars, bolts, forgings, threaded rods, U-bolt rods, U- bolts for vehicle suspension and mounting, and U-bolts for farm equipment and implements		124405 17 NOV 1991
CPM IC 7 Chile	All products included in class 7	42018	616.788 26 AUG 1991
California Pellet Mill IC 7 Chile	All products included in class 7	42019	616.787 18 JUL 1991
ROSKAMP IC 7 Chile	All products included in Class 7	42020	616.552 12 JUL 1991
CPM in English IC 7 China	Food, feed, fibrous material processing machinery and parts and fittings therefore, hammer, pellet and roller mills, conditioning and mixing machines, coolers and screeners.	94034359 02 APR 1994	818494 28 FEB 1996

MARK/CLASS/ COUNTRY	GOODS	APP. # DATE	REG. # DATE
CPM in Mandarin IC 7 China	Food, feed, fibrous material processing machinery and parts and fittings therefore, hammer, pellet and roller mills, conditioning and mixing machines, coolers and screeners.	94034360 22 APR 1994	818493 28 FEB 1996
CPM and Device IC 7 China	Food, feed, fibrous material and chemical processing machinery and parts and fittings therefore.	93127420 28 DEC 1993	784473 21 OCT 1995
CPM and Device IC 7 Colombia	Food, feed and chemical processing machinery and parts and fittings therefore.	364482 30 JUL 1992	171342 30 DEC 1994
CPM and Device IC 7 Denmark	Feed and chemical processing machinery.	1961 1250 VA 13 APR 1961	1961 863 VR 7 OCT 1991
CPM and Device IC 7 Ecuador	Food, feed and chemical processing machinery and parts and fittings therefore.	33219 7 JUL 1992	219593 9 SEPT 1993
CPM and Device IC 7 France	Sundry machines and their component parts and particularly machines for manufacturing feed, chemical and medicinal products in the pellets.	74072 21 APR 1961	1335659 19 DEC 1995
CPM and Device IC 7 Germany	Balls mills for the feedstuff and chemical industry	C1119723 24 APR 1961	782913 6 APR 1992

MARK/CLASS/ COUNTRY	GOODS	APP. # DATE	REG. # DATE
CPM and Device IC 7 Ireland	Feed and chemical processing machinery, coolers, and accessories.	75178 23 MAR 1978	B104276 23 MAR 1978
CPM and Device IC 7 Italy ¹	Feed and chemical processing machinery, particularly pellet mills.	169749 13 APR 1961	399869 20 MAY 1965
CPM and Device IC 9 Japan	Pellet mills for feeds and chemical fertilizers	861441970 21 SEPT 1970	1352845 31 OCT 1978
CPM IC 23 Mexico	Machines, apparatus and tools, specially pellet mills, pellet coolers and feed milling machinery.	32282	156396 25 JUL 1969
California Pellet Mill Company IC 23 Mexico	Machinery, tools and parts thereof specially pellet mills, pellet coolers and feed milling machinery.	32335	151986 26 JUL 1969
CPM IC 7 Peru	Feed and chemical processing machines, coolers being parts of machines and parts and fitting therefore.	73760 26 DEC 1983	53007 2 MAY 1994
CPM and Device IC 7 Peru	Food, feed and chemical processing machinery and parts and fittings therefore.	205668 06 JUL 1992	100022 21 OCT 1992
CPM and Device IC 7 Singapore	Mills for palletizing animal foodstuffs.	66946 02/2/1976	66946 17 FEB 1976
PACIFIC and Device IC 7 Singapore	Feed mills and chemical processing machinery.		48773 31 MAR 1970

¹ The deed of assignment is at the Revenue Office in Italy for recordal. The recordation process in Italy takes approximately 4 – 5 years.

MARK/CLASS/ COUNTRY	GOODS	APP. # DATE	REG. # DATE
CPM in oval IC 7 South Africa	Machinery and pellet mills and extrusion machinery for production of pellets from meals, mashes or chemicals for use as cattle or poultry foods or fertilizers		69/4733 7 OCT 1969
CPM and Device IC 7 Switzerland	Ball mills, granulating machinery, presses for diced feed, grit mills, and machines and mills of all kinds for the treatment and the shaping into pills, little spheres, granulates and grit, of chemicals, foods, feeds, manure and other materials.	1647 21 APR 1961	313861 21 APR 1961
CPM and Device IC 7 United Kingdom	Mills for palletizing animal foodstuffs.	968331 30 NOV 1970	1008981 30 MAR 1973
CPMC and Device IC 7 United Kingdom	Feed mills and chemical processing machinery.	819,962 26 APRIL 1961	B819962 2 JAN 1963
CALIFORNIA PELLET MILL IC 7 & 40 U.S.A.	Processing machines for use in crushing, grinding, crumbling and pelletizing feed, chemicals and minerals for use in general industry in Int'l Class 7; Manufacture of crushing, grinding, crumbling and pelletizing machines in the fields of feed, mineral and chemical processing to the order and specification of others in Int'l Class 40	75/431,500 09 FEB 1998	2,339,707 11 APR 2000
CPM (Stylized) IC 7 U.S.A.	Feed and chemical processing machinery	72/031,308 04 JUN 1957	657,725 28 JAN 1958
	Registered	1,546,084	July 4, 1989

MARK/CLASS/ COUNTRY	GOODS	APP. # DATE	REG. # DATE
	Registered	1,546,083	July 4, 1989
CPM and Device IC 7 Venezuela	Food, feed and chemical processing machinery, parts and fittings.	21719-92 05 OCT 1992	P182383 05 JAN 1996
CPM and Device IC 7 Vietnam	Food, feed and chemical processing machinery and parts and fitting therefore.	10065 20 MAR 1993	10065 20 MAR 1993

CPM WOLVERINE PROCTOR, LLC

<u>U.S. Trademark Registrations</u>		
<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
PROCTOR Stylized and Design	765,424	02/02/1964
COM-PAK	1,101,965	09/12/1978
PROCTOR	1,244,130	07/05/1983
JETROAST	1,258,466	11/22/1983
JETZONE	654,465	11/12/1957
WOLVERINE PROCTOR	3,398,655	3/18/2008
PROCTOR & SCHWARTZ	3,398,656	3/18/2008
PROCTOR Stylized and Design	3,409,307	4/8/2008
JET ZONE	3,409,308	4/8/2008
PROCTOR	3,427,023	5/13/2008
WOLVERINE	3,436,182	5/27/2008
WOLVERINE PROCTOR & SCHWARTZ	3,436,183	5/27/2008

<u>U.S. Trademark Applications</u>				
<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>
US	COM-PAK	79/029,043	02/08/2006	

<u>Foreign Trademark Registrations</u>					
<u>Country</u>	<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>	<u>Status</u>	<u>Goods</u>
Benelux	JETZONE	521,814	05/01/1993	Registered	Industrial gaseous fluid dryers and ovens
Canada	JETROAST	297,289	11/23/1984	Registered	Commercial roasters for coffee beans and similar products
Japan	JETZONE	1,444,680	11/28/1990	Registered	

Goods:

Class 7: Food or beverage processing machines and apparatus.

Class 11: Drying apparatus, recuperators, steamers, evaporators, distillation apparatus, heat exchangers, mild pasteurisers, industrial furnaces, kilns and ovens, nuclear reactors (atomic piles), forage drying apparatus, boilers, heating or air-conditioning equipment, freezing and refrigerating equipment, clothes drying machines for commercial use, machines and apparatus used in beauty salons or barber's shops (excluding hairdressers' chairs), heating and cooking machines for commercial, dish drying machines for commercial use, waster water purification tanks, septic tanks, garbage incinerators for industrial purposes, solar water heaters, water purifying apparatus, tap water faucets, level controlling valves in tanks, pipe line cooks.

<u>Country</u>	<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>	<u>Status</u>
United Kingdom	PROCTOR	1030264	05/31/1974	Registered

Goods:

Class 7: Machines for drying materials in the course of industrial or manufacturing processes; machines for the treatment of textiles and plastics, by heating, setting, stretching and the like processes; and parts included in Class 7 of all the aforesaid goods.

<u>Foreign Trademark Applications</u>					
<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	PROCTOR	2411719	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	PROCTOR Stylized & Design	2411719	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	JETZONE	2411721	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	WOLVERINE	2411722	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics,

vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	WOLVERINE PROCTOR & SCHWARTZ	2411723	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	WOLVERINE PROCTOR	2411724	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	PROCTOR & SCHWARTZ	2411725	01/23/2006	Pending	

Goods:

Class 7: Machines; machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); conveyor dryers for the food, chemical, pharmaceutical and tobacco processing industries; belt conveyors; industrial drying machinery; machinery for drying foods, chemicals, pharmaceuticals, fibres (natural and synthetic) tobacco, veneer, textiles, leather, hay, charcoal briquettes, scouring pads, ceramics, vegetables and rubber; industrial heat-treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery, and synthetic products; and garnett machines.

Class 11: Apparatus for lighting, heating, steam generating, drying, ventilating; roasting machines; roasters for coffee beans and similar products; heat recovery apparatus for recovering waste heat from process exhaust air streams; industrial baking ovens for the food industry; industrial drying machines; machines for drying fabric, foods, chemicals, pharmaceuticals, fibres, tobacco, wood, veneer, textiles, leather, rubber, hay, charcoal briquettes, scouring pads, ceramics and vegetables; heat treating and curing machinery; heat treating and curing machinery for textiles, rubber, hosiery; industrial incinerators; industrial gaseous fluid dryers and ovens; liquefied gas type oven for food or beverage processing; food and beverage processing machines and apparatus.

<u>Country</u>	<u>Mark</u>	<u>Appl. No.</u>	<u>Filing Date</u>	<u>Status</u>	
United Kingdom	COM-PAK	2411727	01/23/2006	Pending	