NATURE OF CONVEYANCE: LICENSE

CONVEYING PARTY DATA

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:

Name	Formerly	Execution Date	Entity Type
Ashland Licensing and Intellectual Property, LLC		08/31/2009	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Drew Marine USA, Inc.					
Street Address:	One Drew Plaza					
City:	Boonton					
State/Country:	NEW JERSEY					
Postal Code:	07005					
Entity Type:	CORPORATION: DELAWARE					

NEW ASSIGNMENT

PROPERTY NUMBERS Total: 36

Property Type	Number	Word Mark
Registration Number:	2012756	ACC/ME
Registration Number:	1452693	ADJUNCT
Registration Number:	1024421	AGK
Registration Number:	0985721	AMEREL
Registration Number:	1069582	AMERFLOC
Registration Number:	1405406	AMERGIZE
Registration Number:	1012530	AMERGY
Registration Number:	0770182	AMEROID
Registration Number:	1099925	AMEROYAL
Registration Number:	1053931	AMERPACK
Registration Number:	1039961	AMERSPERSE
Registration Number:	0996036	AMERSTAT
Registration Number:	1038353	AMERZINE
Registration Number:	1792266	CHARGEPAC
		TRADEMARK

900153999 REEL: 004144 FRAME: 0001

2012756

00.6T&* F1

1		
Registration Number:	3381570	DEWT
Registration Number:	1252665	DREWCLEAN
Registration Number:	1125892	DREWGARD
Registration Number:	2170089	DREWGARD
Registration Number:	1810344	DREWPLEX
Registration Number:	1281980	DREWPLUS
Registration Number:	3319171	DREWRAD
Registration Number:	1068788	DREWSPERSE
Registration Number:	2433556	DREWZYME
Registration Number:	3147114	EDGE
Registration Number:	2074233	ENVIROCARE
Registration Number:	1252086	ENVIROMATE
Registration Number:	2243806	FERROCLEAN
Registration Number:	1181734	MAXIGARD
Registration Number:	1777569	PROTECSOL
Registration Number:	1023652	
Registration Number:	1020850	
Registration Number:	1020870	
Registration Number:	1025522	
Registration Number:	3235721	WHERE PERFORMANCE AND ENVIRONMENT MEET
Registration Number:	3356856	WHERE PERFORMANCE AND ENVIRONMENT MEET
Registration Number:	0973181	AMERTROL
	·	

CORRESPONDENCE DATA

Fax Number: (202)772-5858

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-772-5800

Email: trademarks@blankrome.com

Correspondent Name: Susan B. Flohr c/o Blank Rome LLP

Address Line 1: 600 New Hampshire Ave., N.W.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20037

ATTORNEY DOCKET NUMBER:	133110.00100
NAME OF SUBMITTER:	Susan B. Flohr
Signature:	/sbf/
Date:	02/04/2010
	TRADEMARK

REEL: 004144 FRAME: 0002

Total Attachments: 79 source=DREW MARINE SHORT FORM AGREEMENT1#page1.tif source=DREW MARINE SHORT FORM AGREEMENT1#page2.tif source=DREW MARINE SHORT FORM AGREEMENT1#page3.tif source=DREW MARINE SHORT FORM AGREEMENT1#page4.tif source=DREW MARINE SHORT FORM AGREEMENT1#page5.tif source=DREW MARINE SHORT FORM AGREEMENT1#page6.tif source=DREW MARINE SHORT FORM AGREEMENT1#page7.tif source=DREW MARINE SHORT FORM AGREEMENT1#page8.tif source=DREW MARINE SHORT FORM AGREEMENT1#page9.tif source=DREW MARINE SHORT FORM AGREEMENT1#page10.tif source=DREW MARINE SHORT FORM AGREEMENT1#page11.tif source=DREW MARINE SHORT FORM AGREEMENT1#page12.tif source=DREW MARINE SHORT FORM AGREEMENT1#page13.tif source=DREW MARINE SHORT FORM AGREEMENT1#page14.tif source=DREW MARINE SHORT FORM AGREEMENT1#page15.tif source=DREW MARINE SHORT FORM AGREEMENT1#page16.tif source=DREW MARINE SHORT FORM AGREEMENT1#page17.tif source=DREW MARINE SHORT FORM AGREEMENT1#page18.tif source=DREW MARINE SHORT FORM AGREEMENT1#page19.tif source=DREW MARINE SHORT FORM AGREEMENT1#page20.tif source=DREW MARINE SHORT FORM AGREEMENT1#page21.tif source=DREW MARINE SHORT FORM AGREEMENT1#page22.tif source=DREW MARINE SHORT FORM AGREEMENT1#page23.tif source=DREW MARINE SHORT FORM AGREEMENT1#page24.tif source=DREW MARINE SHORT FORM AGREEMENT1#page25.tif source=DREW MARINE SHORT FORM AGREEMENT1#page26.tif source=DREW MARINE SHORT FORM AGREEMENT1#page27.tif source=DREW MARINE SHORT FORM AGREEMENT1#page28.tif source=DREW MARINE SHORT FORM AGREEMENT1#page29.tif source=DREW MARINE SHORT FORM AGREEMENT1#page30.tif source=DREW MARINE SHORT FORM AGREEMENT1#page31.tif source=DREW MARINE SHORT FORM AGREEMENT1#page32.tif source=DREW MARINE SHORT FORM AGREEMENT1#page33.tif source=DREW MARINE SHORT FORM AGREEMENT1#page34.tif source=DREW MARINE SHORT FORM AGREEMENT1#page35.tif source=DREW MARINE SHORT FORM AGREEMENT1#page36.tif source=DREW MARINE SHORT FORM AGREEMENT1#page37.tif source=DREW MARINE SHORT FORM AGREEMENT1#page38.tif source=DREW MARINE SHORT FORM AGREEMENT1#page39.tif source=DREW MARINE SHORT FORM AGREEMENT1#page40.tif source=DREW MARINE SHORT FORM AGREEMENT1#page41.tif source=DREW MARINE SHORT FORM AGREEMENT1#page42.tif source=DREW MARINE SHORT FORM AGREEMENT1#page43.tif source=DREW MARINE SHORT FORM AGREEMENT1#page44.tif source=DREW MARINE SHORT FORM AGREEMENT1#page45.tif source=DREW MARINE SHORT FORM AGREEMENT1#page46.tif source=DREW MARINE SHORT FORM AGREEMENT1#page47.tif source=DREW MARINE SHORT FORM AGREEMENT1#page48.tif source=DREW MARINE SHORT FORM AGREEMENT1#page49.tif source=DREW MARINE SHORT FORM AGREEMENT1#page50.tif source=DREW MARINE SHORT FORM AGREEMENT1#page51.tif source=DREW MARINE SHORT FORM AGREEMENT1#page52.tif source=DREW MARINE SHORT FORM AGREEMENT1#page53.tif source=DREW MARINE SHORT FORM AGREEMENT1#page54.tif

source=DREW MARINE SHORT FORM AGREEMENT1#page55.tif source=DREW MARINE SHORT FORM AGREEMENT1#page56.tif source=DREW MARINE SHORT FORM AGREEMENT1#page57.tif source=DREW MARINE SHORT FORM AGREEMENT1#page58.tif source=DREW MARINE SHORT FORM AGREEMENT1#page59.tif source=DREW MARINE SHORT FORM AGREEMENT1#page60.tif source=DREW MARINE SHORT FORM AGREEMENT1#page61.tif source=DREW MARINE SHORT FORM AGREEMENT1#page62.tif source=DREW MARINE SHORT FORM AGREEMENT1#page63.tif source=DREW MARINE SHORT FORM AGREEMENT1#page64.tif source=DREW MARINE SHORT FORM AGREEMENT1#page65.tif source=DREW MARINE SHORT FORM AGREEMENT1#page66.tif source=DREW MARINE SHORT FORM AGREEMENT1#page67.tif source=DREW MARINE SHORT FORM AGREEMENT1#page68.tif source=DREW MARINE SHORT FORM AGREEMENT1#page69.tif source=DREW MARINE SHORT FORM AGREEMENT1#page70.tif source=DREW MARINE SHORT FORM AGREEMENT1#page71.tif source=DREW MARINE SHORT FORM AGREEMENT1#page72.tif source=DREW MARINE SHORT FORM AGREEMENT1#page73.tif source=DREW MARINE SHORT FORM AGREEMENT1#page74.tif source=DREW MARINE SHORT FORM AGREEMENT1#page75.tif source=DREW MARINE SHORT FORM AGREEMENT1#page76.tif source=DREW MARINE SHORT FORM AGREEMENT1#page77.tif source=DREW MARINE SHORT FORM AGREEMENT1#page78.tif source=DREW MARINE SHORT FORM AGREEMENT1#page79.tif

LICENSE

DREW MARINE USA, INC.

and

ASHLAND LICENSING AND INTELLECTUAL PROPERTY LLC

THIS AGREEMENT, made and entered into effective the 31st day of August, 2009, by and between

DREW MARINE USA, INC., a corporation organized and existing under the laws of Delaware, U.S.A., and

having a principal place of business at One Drew Plaza, Boonton, New Jersey 07005 U.S.A. (hereinafter

"LICENSEE"); and ASHLAND LICENSING AND INTELLECTUAL PROPERTY LLC, a limited liability

company organized and existing under the laws of Delaware, U.S.A., and having a principal place of business at

5200 Blazer Parkway, Dublin, Ohio 43017 U.S.A. (hereinafter "LICENSOR") (the LICENSEE and

LICENSOR, together, the "Parties" and each a "Party").

WITNESSETH:

WHEREAS, LICENSOR is the owner of numerous registered trademarks and service marks as well as a

number of pending applications for registration throughout the world (the "Licensed Registered Marks" as

defined herein below); and

WHEREAS, LICENSEE and LICENSOR wish to enter into this Agreement to set forth the terms and

conditions of the license of such trademarks and service marks from LICENSOR to LICENSEE;

NOW, THEREFORE, in consideration of the respective covenants hereinafter set forth, and for other

good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged the Parties hereto

mutually agree as follows:

ARTICLE I DEFINITIONS

As used in this Agreement, the following terms have the meanings set forth in this Article unless the

text clearly indicates to the contrary:

- 1.1 The term "Licensed Product" or "Licensed Products" shall mean those products, goods and services which are part of or incidental to the Business and which are set forth on Schedule 1 hereto and made a part hereof.
 - 1.2 The term "Effective Date" shall mean the date first appearing herein.
- 1.3 The term "<u>Licensed Registered Mark</u>" or "<u>Licensed Registered Marks</u>" shall mean those trademarks and service marks that are the subject of the Registrations and Applications for Registration listed on Schedule 1 hereto and made a part hereof which Schedule shall be subject to amendment from time to time by mutual agreement of the Parties.
- 1.4 The term "Business" shall mean the business of providing chemicals, products, equipment, and services for applications, including water treatment, fuel treatment, maintenance, welding, and related gases and consumables, packing and jointing, refrigeration, parts and products, coatings and sealants, liquid and solid separation, and fire and rescue safety to:
- (a) water borne vessels in or on fresh and salt water, including ocean going vessels; navy and other government vessels; naval and other governmental support vessels; vessels in lay-up; barges, tugs, and other inland waterway vessels; supply vessels; fishing boats; cruise ships and ferry boats (collectively, "Vessels");
- (b) off-shore drilling rigs with respect to sales and services to support the operation and maintenance thereof (but not with respect to the production of oil and gas, except as otherwise provided in Section 1.4(g) below);
 - (c) shipyards;
 - (d) contractors with respect to sales and services for Vessels in shipyards and to Vessels;
- (e) ship supply companies such as ship chandlers and marine agents with respect to their respective sales and services to Vessels;
 - (f) dredges and dredging companies; and

(g) certain other customers, products and services as agreed by LICENSEE and LICENSOR.

ARTICLE II LICENSE GRANT

- 2.1 Subject to the terms and conditions of this Agreement, LICENSOR grants to LICENSEE as of the Effective Date an exclusive and, subject to Article III hereof, perpetual license to use Licensed Registered Marks on or in connection with the Licensed Products in the Business.
- 2.2 The license granted under Section 2.1 (and any license that may be granted under Section 2.2) may be sublicensed by LICENSEE subject to the conditions as agreed by LICENSEE and LICENSOR.

ARTICLE III EFFECTIVE DATE, DURATION AND TERMINATION

- 3.1 This Agreement shall be effective as of the Effective Date and, unless sooner terminated as provided elsewhere herein, shall remain in full force for perpetuity.
- 3.2 Notwithstanding Section 3.1, the licenses and rights granted to LICENSEE under this Agreement are subject to termination by LICENSOR, at LICENSOR'S option, upon the occurrence of any of certain events as agreed by LICENSEE and LICENSOR.
- 3.3 In the event that this Agreement is terminated under Section 3.2, all rights and licenses granted to LICENSEE pursuant to Article II shall, subject to Section 5.4, terminate.

ARTICLE IV THIRD-PARTY INFRINGEMENT

- 4.1 Whenever LICENSEE becomes aware of any direct or indirect infringement by another party, actual or suspected, of one or more of the Licensed Registered Marks (hereinafter "the Unauthorized Use") LICENSEE shall promptly give notice in writing to LICENSOR.
- 4.2 If LICENSOR notifies LICENSEE that it has elected not to take action against the Unauthorized Use, LICENSEE may, at its sole discretion, take action against the Unauthorized Use, including filing suit for dilution, infringement and/or unfair competition.

3

pec/07d8675

4.3 If LICENSEE elects to take action of any kind against the Unauthorized Use, it shall promptly notify LICENSOR in writing prior to filing suit. Action taken by LICENSEE under this Section shall be in the name of LICENSEE and, if required by the laws of the applicable jurisdiction, on behalf of LICENSOR. LICENSOR agrees to be and shall also be joined as a party to any suit or other action initiated by LICENSEE, if LICENSEE and/or LICENSOR believes such joinder is required by the applicable laws of the jurisdiction in which such suit or action is filed.

ARTICLE V TRADEMARK USE

- 5.1 The quality of the Licensed Products or any other business activities related to the Business in connection with which LICENSEE uses the Licensed Registered Marks shall be at least equal to and reflect the standards LICENSOR has established in connection with its existing product and service lines that relate to the Business as at the Effective Date. In relation to any new Licensed Products or other business activities related to the Business in connection with which LICENSEE uses the Licensed Registered Marks, the quality of any new products or other business activities shall be at least equal to and reflect reasonable industry standards.
- 5.2 When using Licensed Registered Marks, LICENSEE will undertake to comply with all laws and regulations pertaining to trademarks, including marking requirements, in force from time to time in each relevant jurisdiction.
- 5.3 LICENSEE agrees to record, deposit, execute and the like any necessary documents as may be required by law to be filed in any relevant Trademark Office or other government office to evidence the grant of the license to LICENSEE under this Agreement.
- 5.4 Upon termination of this Agreement for any reason provided herein, LICENSEE agrees and undertakes that it will and will cause any and all sublicensees to, consistent with the terms of Article III, terminate as soon as reasonably practicable further use of said Licensed Registered Marks and LICENSEE shall be entitled to a ninety (90) day phase out period for any Licensed Products which bear Licensed Registered Marks.

4

pec/07d8675

All use of the Licensed Registered Marks on or in relation to Licensed Products by LICENSEE will inure to the benefit of LICENSOR. LICENSEE recognizes the validity of LICENSOR's registrations for Licensed Registered Marks and it is expressly stipulated that any right that may be granted to LICENSEE under any article or provision of this Agreement to use Licensed Registered Marks will not, in any way, affect or impair the ownership of the Licensed Registered Marks by LICENSOR. LICENSEE agrees that it will not contest the validity of the Licensed Registered Marks.

ARTICLE VI OTHER PROVISIONS

- 6.1 If at any time either Party shall fail to take action to remedy any breach of any of the other Party's duties, covenants or undertakings, such failure to act is not to be construed as a waiver of that Party's rights respecting such breach.
- 6.2 The Parties hereto mutually agree that if any provision or provisions of this Agreement shall be held either or both unlawful or unenforceable by a competent judicial authority of the United States, then this entire Agreement shall be promptly revised by the Parties so as not to adversely affect either Party's rights, provided, however, that until such revision all parts of the Agreement which shall not have been so held unlawful or unenforceable shall remain in full force and effect.
- 6.3 All prior agreements, oral or written, between the Parties hereto and relating to the same subject matter hereof are hereby superseded by this Agreement except for a contract entitled "Trademark License Agreement" of even date hereof which contract shall be controlling.
- 6.4 This Agreement shall be governed exclusively by the laws of the State of New York, U.S.A. without regard to the conflict of law principles thereof, and the language of the English text shall be controlling.
- 6.5 This Agreement may not be amended or modified in any manner except by a written instrument expressly identified on its face as an amendment hereto and signed by duly authorized officers of the Parties.
- 6.6 At all times and in all matters relating to the subject matter of this Agreement the Parties shall remain as independent entities and nothing herein shall be construed as creating any relationship between the

5

pec/07d8675

Parties in the nature of a partnership, joint venture, or principal and agent. Neither Party shall be authorized to undertake any Agreement or obligation for the other Party nor to pledge the credit of the other Party.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed in duplicate by their duly authorized representatives.

LICENSEE: DREW MARINE USA, INC.
By:
Len Gelosa, President
a Man tarce
State of New Jersey United States of America) ss.
I, Awy B. Winacsky, as a Notary Public in and for the above said State in the United States of America, do hereby certify, that Len Gelosa, President of Drew Marine USA, Inc., did personally appear before me this, day of, 2009, and sign this document with authority to do so.
Notary Public OF NEW JERSEY NOTARY PUBLIC OF NEW JERSEY
My Commission Expires July 21,2013
AND A STANDARD AND A STANDARD AND DITTELL FORTIAL DRODED TWILD
LICENSOR: ASHLAND LICENSING AND INTELLECTUAL PROPERTY LLC
By: Vernon F. Venne, President
State of Ohio) United States of America) ss.
I, Patricia E. Carothers, as a Notary Public in and for the above said State in the United States of America, do hereby certify, that Vernon F. Venne, President of Ashland Licensing and Intellectual Property LLC, did personally appear before me this 30th day of December, 2009, and sign this document with authority to do so.
Jatricia E. Carothers Notary Public
31, 101 A 1

pec/07d8675

OF OF OTHER PROPERTY.

PATRICIA E. CAROTHERS Notary Public, State of Ohio My Commission Expires 01/17/2010

SCHEDULE 1

Licensed Marks

Licensed Products

Country	Licensed	Reg.	Reg. Date	Appln	Appln	Licensed Products
	Trademark	Number		Number	Filing Date	
Argentina	AMEROID	1925886	31-March-			SCIENTIFIC, NAUTICAL,
_			1993			SURVEYING, PHOTOGRAPHIC,
						CINEMATOGRAPHIC, OPTICAL,
	-					WEIGHING, MEASURING
						(EXCEPT FOR MEASURING
						ELECTRIC CURRENT),
						CHECKING AND SALVAGE
•						APPARATUS AND
	•					INSTRUMENTS, TALKING
	',					MACHINES, MACHINES AND
						APPARATUS FOR RECORDING
						AND FOR REPRODUCING
_						SOUNDS AND/OR IMAGES,
*		1				RECORDS TAPES AND FILMS,
						AND OTHER SOUND OR IMAGE
						RECORDS THEREFORE, X-RAY
						APPARATUS AND
						INSTALLATIONS, IN
						INTERNATIONAL CLASS 9
Argentina	AMEROID	1923702	29-			ALL GOODS, IN
_			January-			INTERNATIONAL CLASS 1,
			1993			EXCEPT: NATURAL
						MANURES, PLASTIC RAW
						MATERIALS, SYNTHETIC AND
	,					ARTIFICIAL RESINS,
·						ADHESIVE SUBSTANCES FOR
						USE IN INDUSTRY,
						COMPOUND SUBSTANCES FOR
				1		REPAIRING TIRES,
		1				HYDRAULIC FLUIDS,
						ALCOHOL, CEMENTS FOR
						REPAIRING ARTICLES OF
						PORCELAIN, RUBBER
1.7						CEMENTS OR CEMENTS FOR
1						RUBBER, ADHESIVE FOR
						WALL TILES, SIZINGS, WOOD
						PASTE, SANDS FOR FOUNDRY,
1						DRILLING MUDS, EARTH FOR
						CULTIVATION, FLOUR,
			-			WALLPAPER GLUE,
						CARPENTERS' GLUE, DAMP
						PROOFING PREPARATIONS
1						FOR MASONRY

7

pec/07d8675

	,	·		Т		ETIEL OH ADDITIVES IN
Australia	AMERGY	A372782	12-March-			FUEL OIL ADDITIVES, IN
			1982	1		PARTICULAR, COMBUSTION
				1		AIDS, CONDITIONERS, SLAG
					ŕ	INHIBITORS AND CORROSION
						INHIBITORS
Australia	AMEROID	A181184	25-June-			CHEMICAL COMPOSITIONS
1 Iusuunu			1963			FOR THE TREATMENT OF
			1		•	WATER
Australia	AMEROYAL	372781	14-June-			WATER TREATMENT
Australia	AMEROTAL	372701	1984			CHEMICALS FOR SCALE AND
,			1704			TEMPERATURE CONTROL IN
						FRESH WATER AND SEA
						WATER DISTILLATION
						PLANTS
		400 (07	10 3 (1-			CHEMICALS FOR
·Australia · ·	AMERSTAT	423687	13-March-			CONTROLLING AND/OR
			1985			PREVENTING GROWTH OF
						BACTERIA AND FUNGI IN
						AQUEOUS SYSTEMS
Australia	DREW	372787	27-May-	-		CHEMICAL SUBSTANCES
			1988			INCL. IN CLASS 1
Australia	DREWGARD	A577586	19-			ALL GOODS IN CLASS 2,
ľ			October-			INCLUDING ANTI-RUST AND
}		'	1993		-	ANTI-CORROSIVE
				·		PREPARATIONS; CORROSION
						INHIBITOR CHEMICALS
Australia	DREWGARD	A577585	19-			ALL GOODS IN CLASS 1,
1 Tubble and			October-		·	INCLUDING CHEMICALS USED
			1993			IN INDUSTRY AND SCIENCE
Australia	DREWPLUS	423683	13-March-			CHEMICALS - NAMELY,
Austrana	DIG WI DOD	125005	1985			DEFOAMERS FOR USE IN
						INDUSTRIAL PLANT
	*.					FACILITIES
Australia	TRITON Logo	A280679	01-August-			CLASS 1: CHEMICALS
Australia	TRITON Logo	1,7200077	1974			INTENDED FOR CONTROLLING
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			17/4			GROWTH BIOLOGICAL,
						INCRUSTATIONS AND
			1			CORROSION IN COOLING
٠,						SYSTEMS AND OTHER
		1				EQUIPMENT EXCHANGE HEAT
-			1		·	(FOR EXAMPLE BOILERS,
						CONDENSERS,
						EVAPORATORS), CHEMICAL
					1	PRODUCTS FOR REMOVING
		1				INCRUSTATIONS, OILS, FATS
						AND DEPOSITS CARBONATED
				· ·		
		1				FROM EQUIPMENT EXCHANGE
						HEAT, ENGINES, ELECTRIC
1						EQUIPMENT, FURNACES AND
		1				TANKS, AND FOR
						CONTROLLING DEPOSITS AND
				1		FACILITATING COMBUSTION

•						
						FUEL, ALL THESE PRODUCTS
					, i	BEING USED IN MARINE
						APPLICATIONS;
						CLASS 3 CHEMICAL
						PRODUCTS FOR REMOVING
						INCRUSTATIONS, CORROSION,
	,		•			OILS, FATS, MUDS, DIRT AND
						DEPOSITS CARBONATED
						FROM EQUIPMENT EXCHANGE
						HEAT, ENGINES, ELECTRIC
			•			EQUIPMENT, FURNACES,
						TANKS, ALL THESE PRODUCTS
						BEING USED IN MARINE
						APPLICATIONS
Australia	WHERE	1131902	17-May			INVENTORY MANAGEMENT.
1	PERFORMANCE		2007		* *	SERVICES IN THE FIELD OF
	AND					CHEMICALS, SOLVENTS,
	ENVIRONMENT					SYNTHETIC RESINS,
	MEET					SPECIALTY RESINS,
	TILLI					COMPOSITES, PLASTICS RAW
						MATERIALS, ADHESIVES,
						WATER AND WATER
1						TREATMENT CHEMICALS FOR
						MARINE USE, AND FOR WASTE
						DISPOSAL, BEING SERVICES IN
						CLASS 35; ENVIRONMENT
						REMEDIATION SERVICES;
						INSTALLATION, REPAIR AND
	1		,			MAINTENANCE OF CHEMICAL
						1
						FEED MONITORING AND
			i		• •	CONTROL EQUIPMENT;
1 .				•		LEASING OF CHEMICAL FEED
				1.		MONITOR AND CONTROL
					,	EQUIPMENT, BEING SERVICES
						IN CLASS 37; SERVICES
						RELATING TO TREATMENT OF
						WATER AND WASTE WATER;
						WASTE DISPOSAL AND
1.			1	1		RECYCLING SERVICES, BEING
1						SERVICES IN CLASS 40;
						CONSULTING AND
1						TECHNICAL SUPPORT
						SERVICES IN THE FIELD OF
•						CHEMICAL ENGINEERING,
*.		1		1		CHEMICAL TESTING AND
						ANALYSIS; ENGINEERING
1						SERVICES; REMOTE
		1				MONITORING SERVICES FOR
				,		CHEMICAL FEED MONITOR
						AND CONTROL EQUIPMENT;
						SERVICES ASSOCIATED WITH
					·	THE DISTRIBUTION AND
						DISSEMINATION OF
1		l			1	DISSEMINATION OF

· 9

						CHEMICALS AND CHEMICAL
				,		COMPOSITIONS FOR MARINE
						USE; SERVICES ASSOCIATED
						WITH THE DISTRIBUTION AND
						DISSEMINATION OF
					,	ADHESIVES, SYNTHETIC
						RESINS, SPECIALTY RESINS,
						COMPOSITES, SOLVENTS,
						WATER AND WASTE WATER
		·				TREATMENT CHEMICALS FOR
			·			MARINE USE AND PLASTICS
]						RAW MATERIAL; SERVICES
						ASSOCIATED WITH THE
			•			DISTRIBUTION AND
					•	DISSEMINATION OF WELDING
						AND REFRIGERANT GASES;
1			٠			PRODUCTS AND EQUIPMENT
						FOR MARINE USE; FIRE AND
			,	·		SAFETY SERVICES FOR THE
					,	MARINE INDUSTRY;
			9 31 5			ENVIRONMENTAL TESTING
** * *						AND MONITORING SERVICES,
				•		BEING SERVICES IN CLASS 42
Austria	AMEROID	130550	24-April-			CHEMICAL PRODUCTS FOR
			1990			MARINE PURPOSES;
						CHEMICAL REAGENTS;
						CHEMICALS AND CHEMICAL
1						COMPOSITIONS FOR WATER
						TREATING AND
						CONDITIONING
Austria	DREW	130551	24-April-			CLASS 1: CHEMICAL
			1990			ADDITIVES FOR FUEL;
						CLASS 2: CHEMICAL
					٠.	PRODUCTS TO CONTROL
1						BIOLOGICAL GROWTH, SCALE
	•					AND CORROSION IN COOLING
						SYSTEMS AND OTHER HEAT
						EXCHANGE EQUIPMENT;
						CL. 3: CHEMICAL PRODUCTS,
						SCALE REMOVERS, RUST
						REMOVING PREPARATIONS
			1			AND CLEANING
						PREPARATIONS FOR HEAT
1						EXCHANGE EQUIPMENT,
						MACHINES, ELECTRIC
						INSTALLATIONS, BURNING
						AND GLAZE OVENS AND
						RESERVOIR;
						CL. 5: CHEMICAL PRODUCTS
		,		a.		FOR CONTROL BIOLOGICAL
•						GROWTH, NAMELY
						BACTERICIDE, FUNGICIDES,
100						ALGAECIDES AND SLIMICIDES
l . '' .	1	II.				

Austria	TRITON Logo	130549	24-April-			CHEMICAL ADDITIVES FOR
			1990			FUEL
Benelux	ACC-9	376674	09-			CHEMICALS FOR THE
			October-			PREVENTION OF DEPOSITS IN
			1981			THE CHARGE AIR SYSTEM OF
						DIESEL ENGINES
Benelux	AGK-100	376677	09-			CHEMICALS FOR MARINE
			October-			USE, INCLUDING CHEMICALS
· · · ·			1981			FOR TREATING BOILER
	·			•		FEEDWATER
Benelux	AMERGY	376676	09-			FUEL OIL ADDITIVES, IN
Deliciux	7 IIVILIO I]	October-			PARTICULAR, COMBUSTION
			1981			AIDS, CONDITIONERS, SLAG
	·		1701			INHIBITORS, AND CORROSION
•						INHIBITORS
ъ 1	AMEROID	056872	26-August-			CHEMICALS AND CHEMICAL
Benelux	AMEROID	030872	20-August-			COMPOSITIONS FOR MARINE
			19/1			USE (EXCEPT LACQUER,
•						VARNISH, AND COLOURING
						SUBSTANCES FOR VARNISH),
				·		
						PARTICULAR REAGENTS,
		,				PRODUCTS AND CHEMICAL
					•	COMPOSITIONS FOR
						TREATMENT OF AND
						CONDITIONING OF WATER
Benelux	DREW	056870	26-August-			GOODS AND CHEMICAL
			1971			COMPOSITIONS AND
						CLEANING PREPARATIONS
						FOR USE IN MARINE AND
						INDUSTRY; RAW MATERIALS
						FOR COSMETIC
			·			PREPARATIONS AND
1						PHARMACEUTICAL
Benelux	DREWPLEX	056863	26-August-			CHEMICAL PRODUCTS FOR
			1971			TREATMENT OF BOILER
						WATER
Benelux	OSD-LT	376678	09-			OIL SPILL DISPERSANTS FOR
Bonorax	ODD ZI		October-			APPLICATION TO FUEL OIL
			1981			SPILLS
Benelux	SAF-ACID	56875	26-August-	†		POWDERED ACID COMPOUND
Deneiux	SAI-ACID	30073	1971			USED TO CLEAN BOILER
			15/1			SYSTEMS
Dawal	TRITON Laca	327722	07-August-		-	CLASS 1: CHEMICALS
Benelux	TRITON Logo	32/122	1974			INTENDED FOR CONTROLLING
ļ ·			19/4			GROWTH BIOLOGICAL,
						INCRUSTATIONS AND
						CORROSION IN COOLING
						SYSTEMS AND OTHER
-	1					
1 2						EQUIPMENT EXCHANGE HEAT
						(FOR EXAMPLE BOILERS,
		1				CONDENSERS,
	1	1				EVAPORATORS), CHEMICAL
						PRODUCTS FOR REMOVING

11

					· · · · · · · · · · · · · · · · · · ·	
			٠,,	·		INCRUSTATIONS, OILS, FATS
						AND DEPOSITS CARBONATED
	,					FROM EQUIPMENT EXCHANGE
						HEAT, ENGINES, ELECTRIC
	·					EQUIPMENT, FURNACES AND
				,		TANKS, AND FOR
}	, ,					CONTROLLING DEPOSITS AND
				,		FACILITATING COMBUSTION
						,
						FUEL, ALL THESE PRODUCTS
						BEING USED IN MARINE
	,					APPLICATIONS;
						CLASS 3 CHEMICAL
						PRODUCTS FOR REMOVING
						INCRUSTATIONS, CORROSION,
						OILS, FATS, MUDS, DIRT AND
						DEPOSITS CARBONATED
						FROM EQUIPMENT EXCHANGE
1						HEAT, ENGINES, ELECTRIC
					,	EQUIPMENT, FURNACES,
			4	·		TANKS, ALL THESE PRODUCTS
						BEING USED IN MARINE
						APPLICATIONS
Brazil	AMEROID	8150759	27-			SPECIALTYY CHEMICALS FOR
Diazii	AMEROID	0130733	January-			WATER AND FUEL
		.01	1998			TREATMENT, SEALING,
			1990			WELDING AND REFRIGERANT
						PRODUCTS AND PROCESS
						USED IN LATEX, PAINT, PULP
			•			AND PAPER INDUSTRIES
<u></u>	AMEROID	7/01070	01 7			
Brazil	AMEROID	7401272	01-June-			SPECIALTY CHEMICALS FOR
		92	1992			WATER AND FUEL
1.		·		·		TREATMENT; SEALING,
						WELDING AND REFRIGERANT
			·			PRODUCTS; AND PROCESS
					٠.	CHEMICALS USED IN THE
						PAINT AND PULP AND PAPER
						INDUSTRIES
Brazil	AMEROID	7401273	01-June-			PAINTS, VARNISHES,
		06	1992			LACQUERS, ANTI-RUST
				.		PREPARATIONS AND ANTI-
						CORROSIVE PREPARATIONS
Brazil	AMEROYAL	0063804	10-July-			WATER TREATMENT
		50	1976			CHEMICALS FOR SCALE &
1					,	TEMPERATURE CONTROL IN
			٠.			FRESH WATER & SEA WATER
	·					DISTILLATION PLANTS
Brazil	AMERSPERSE	0070291	25-			CHEMICALS FOR USE IN
DIaZII	AMERSPERSE	•				DISPERSING LIQUID AND
	,	95	November-			
	N 19		1979			SOLID FOULANTS IN LIQUID
		211212	1.5		-	SYSTEMS
Brazil	AMERZINE	8119190	15-March-		,	CATALIZED HYDRAZINE USED
1	t	1 21	1005	ı	I	LEOD THE TREATMENT OF
,		21	1985			FOR THE TREATMENT OF WATER

12

Brazil	DREW	8109289	10-April-	1	· 1	CHEMICAL ADDITIVES FOR
Brazii	DREW .	22	1984			MARINE APPLICATIONS, IN
		22	1704		į	SPECIAL, CHEMICAL
				1	*	ADDITIVES FOR INHIBITING
						BIOLOGICAL GROWTH AND
				1		INHIBITING AND REMOVING
						SCALE AND CORROSION;
						CHEMICAL ADDITIVES FOR
						DISPERSING OR DISSOLVING
						OIL, GREASE, SLUDGE AND
			, ,			CARBONACEOUS DEPOSITS;
					1	CHEMICAL ADDITIVES FOR
						REMOVING DEPOSITS OF
1						
						FUELS AND FOR AIDING THE
						COMBUSTION OF FUELS;
1						CHEMICAL ADDITIVES FOR
1.	,					USE IN WATER TREATMENT,
			·			CONDITIONING AND
	, ·					PURIFICATION; CHEMICAL
						ADDITIVES FOR THE
٠.			·			REDUCTION OR REMOVAL OF
	·					SOOT DEPOSITS
Brazil	DREWGARD	8127793	21-			WATER TREATMENT
		20	December-			CHEMICALS, USED IN WATER
		-	2004			TREATMENT APPLICATIONS
Brazil	F.O.T.	8119190	. 16-June-			LIQUID ADDITIVE TO
1.		30	1987			DISPERSE THE SLUDGE OF
						COMBUSTIBLE OIL
Brazil	TRITON Logo	7903809	26-	-		CHEMICAL PRODUCTS;
	· ·	19	October-			CHEMICAL PRODUCTS FOR
			1992			USE IN THE MARINE
						INDUSTRY; PREPARATIONS
	·					AGAINST RUST; CHEMICAL
						ADDITIVES; DECARBONIZING
·						PRODUCTS; CHEMICAL
						PRODUCTS FOR THE
						TREATMENT OF WATER
Brazil	WHERE			82871104	30-August-	INVENTORY MANAGEMENT
. 1	PERFORMANCE			6	2006	SERVICES IN THE FIELD OF
	AND					CHEMICALS, SOLVENTS,
	ENVIRONMENT					SYNTHETIC RESINS,
	MEET					SPECIALTY RESINS,
	1					COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES,
						WATER AND WASTE WATER
						TREATMENT CHEMICALS FOR
						MARINE USE, AND WASTE
						DISPOSAL; PROVISION OF
-						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR MARINE
						USE; PROVISION OF
					1	ADHESIVES, SYNTHETIC
						RESINS, SPECIALTY RESINS,

					·	
						COMPOSITES, SOLVENTS,
	· .					WATER AND WASTE WATER
		İ	ĺ			TREATMENT CHEMICALS FOR
						MARINE USE, AND PLASTIC
		ĺ				RAW MATERIALS; AND
·			·	İ		PROVISION OF WELDING AND
						REFRIGERANT GASES,
						PRODUCTS AND EQUIPMENT
						FOR MARINE USE
		271414	30-July-			CHEMICALS FOR THE
Canada	ACC-9	271414	1982			PREVENTION OF DEPOSITS IN
·			1902		,	THE CHANGE AIR SYSTEM OF
						DIESEL ENGINES
	•					CHEMICALS FOR TREATING
Canada	AGK	271413	30-July-			BOILER FEEDWATER
			1982			
Canada	AMERGY	271599	06-August-			FUEL OIL ADDITIVES, IN
			1982			PARTICULAR, COMBUSTION
						AIDS, CONDITIONERS, SLAG
						INHIBITORS AND CORROSION
						INHIBITORS
Canada	AMEROID	12495	22-March-			CHEMICAL COMPOUNDS TO
		·	1938			TREAT SOLVENTS
Canada	AMEROYAL	271412	30-July-		-	WATER TREATMENT
Cuntau			1982			CHEMICALS FOR SCALE AND
						TEMPERATURE CONTROL IN
					•	FRESH WATER AND SEA
						WATER DISTILLATION
						PLANTS
Canada	DREW	213943	21-May-			CHEMICALS FOR MARINE USE
Canada	DICEW		1976			NAMELY BOILER WATER
		1				TREATMENT COMPOUNDS,
			• .	1		COOLING WATER TREATMENT
						CHEMICALS, DEGREASERS,
				÷		DEFOAMERS AND BIOCIDES
0 1	DREWGARD	487957	21-			CHEMICALS AND CHEMICAL
Canada	DKEWGAKD	40/33/	January-			COMPOSITIONS USED AS
. 1			1998		,	DEPOSIT CONTROLLERS,
			1990		•	CORROSION INHIBITORS,
						ANTI-SCALANTS AND ANTI-
						FOULANTS FOR OPEN
,						RECIRCULATING AND ONCE-
		1				THROUGH COOLING WATER
						SYSTEMS, SECONDARY OIL-
						RECOVERY SYSTEMS AND
				,		CLOSED WATER SYSTEMS;
		1				CHEMICAL COMPOSITIONS
1						ÚSED AS CORROSION
		1				INHIBITORS AND RUST
1						PREVENTATIVES IN MARINE
						INDUSTRY

						CHEMICALS AND CHEMICAL
Canada	DREWZYME	556106	08-			· ·
			January-			COMPOSITIONS FOR USE IN
			2002			WASTEWATER TREATMENT
1						AND WATER TREATMENT
Canada	ENVIRONMENT	320089	31-			COOLING AND BOILER WATER
	2000		October-			TREATMENT CHEMICALS
			1986			
Canada	FERROCLEAN	TMA547	22-June-			CHEMICAL COMPOSITIONS
Cumada		070	2001			FOR REMOVAL AND
						INHIBITION OF CORROSION
			·			AND DEPOSITS ON METAL
•						SURFACES IN AQUEOUS
,						SYSTEMS
Canada	ISOTHIOCIDE	362636	10-			BIOCIDES FOR WATER
Canada	ISOTHIOCIDE	302030	November-			TREATMENT
			1989		,	
	OSD-LT	271600	06-August-			OIL SPILL DISPERSANTS FOR
Canada	OSD-L1	2/1000	1982			APPLICATION TO FUEL OIL
			1,962			SPILLS
		015700	02			CHEMICALS FOR MARINE USE
Canada	TRITON Logo	215788	03-			NAMELY BOILER WATER
1 *			September-	·		TREATMENT COMPOUNDS,
			1976			COOLING WATER TREATMENT
						CHEMICALS, DEGREASERS,
						DEFOAMERS AND BIOCIDES
Chile	AMEROID	782311	30-			CHEMICAL PRODUCTS TO
		1 .	December-		15	CONTROL BIOLOGICAL
			1986			GROWTH, SCALE AND
						CORROSION IN COOLING
			1.0			SYSTEMS AND OTHER HEAT
•		ļ.			·	EXCHANGE EQUIPMENT,
						NAMELY, BOILERS,
				•••		CONDENSORS,
-	·	1				EVAPORATORS, ETC. AND
						CHEMICAL PRODUCTS TO
1				,		CLEAN SCALE, CORROSION,
		21.				OIL, GREASE, SLUDGE, DIRT
						AND CARBONACEOUS
1						DEPOSITS FROM HEAT
						EXCHANGE EQUIPMENT,
						ENGINES, ELECTRICAL
	•			'		EQUIPMENTS, FURNACES,
						TANKS, ETC. AND TO
						CONTROL DEPOSITS AND AID
1]		IN THE COMBUSTION OF
						FUELS, ALL FOR USE IN THE
1.5						MARINE APPLICATIONS
1	1	1	1	1	1	

01.11	DDEW	782312	02-			CHEMICAL PRODUCTS TO
Chile	DREW	/62312				CONTROL BIOLOGICAL
			January-			GROWTH, SCALE AND
			1987			
						CORROSION IN COOLING
				* * * * *		SYSTEMS AND OTHER HEAT
·						EXCHANGE EQUIPMENT,
	·					NAMELY BOILERS,
						CONDENSERS, EVAPORATORS,
						ETC. AND CHEMICAL
						PRODUCTS TO CLEAN SCALE,
						CORROSION, OIL, GREASE,
						SLUDGE, DIRT AND
						CARBONACEOUS DEPOSITS
						FROM HEAT EXCHANGE
			·			EQUIPMENT, ENGINES,
						ELECTRICAL EQUIPMENT,
	·	. "	.5			FURNACES, TANKS, ETC. AND
						TO CONTROL DEPOSITES AND
1	·					AID IN THE COMBUSTION OF
						FUELS, ALL FOR MARINE
						APPLICATIONS
Chile	TRITON Logo	782310	30-			CHEMICAL PRODUCTS TO
			December-			CONTROL BIOLOGICAL
		1	1986			GROWTH, SCALE AND
				•		CORROSION IN COOLING
		•				SYSTEMS AND OTHER HEAT
- F - 4				٠, ٠		EXCHANGE EQUIPMENT,
		[1	٠.		NAMELY, BOILERS,
	4 N					CONDENSERS, EVAPORATORS,
						ETC. AND CHEMICAL
						PRODUCTS TO CLEAN SCALE,
	,				11	CORROSION, OIL, GREASE,
						SLUDGE, DIRT AND
				1		CARBONACEOUS DEPOSITS
		1				1
	,					FROM HEAT EXCHANGE
					1	EQUIPMENT, ENGINES,
1						ELECTRICAL EQUIPMENTS,
	, '					FURNACES, TANKS, ETC. AND
		-				TO CONTROL DEPOSITS AND
						AID IN THE COMBUSTION OF
			.,			FUELS, ALL FOR USE IN
						MARINE APPLICATIONS
China	AMEROID	924145	07-			CLEANING PREPARATIONS
Cillia			January-			FOR MARINE APPLICATIONS
			1997	1		
China	AMEROID	944795	14-			PAINTS, VARNISHES,
China	VIMEKOID	744193	February-			LACQUERS, ANTI-RUST
1			1997			PREPARATIONS AND ANTI-
,			199/			CORROSIVE PREPARATIONS
L		<u> </u>	<u> </u>	L	<u> </u>	CORROGIVETREIARATIONS

China	AMEROID	896074	14-	,		CHEMICALS USED IN WATER
Cillia	THILLICID	3,007.	November-			TREATMENT AND FUEL
			1996	·		TREATMENT; CHEMICALS
						AND REAGENTS USED AS OR
	•				·	FOR AIR WASHER
					. **	TREATMENTS; BOILER WATER
-						TREATMENTS, COOLING
						WATER AND COOLING
						SYSTEM TREATMENTS;
,						EVAPORATOR AND DISTILLER
					,	TREATMENTS, FUEL OIL
						ADDITIVES, MARINE FUEL
						ADDITIVES, IRON EXCHANGE
						RESINS AND CLEANERS, MINE
						PROCESS WATER ADDITIVES,
· .				1		RAW AND POTABLE WATER
					[ADDITIVES AND WATER
						QUALITY TEST KITS; PULP
						AND PAPER PROCESSING
•	·					CHEMICALS; ANTI-FOAMERS,
						ANTI-SCALANTS,
						DISPERSANTS, SURFACTANTS,
				}		COAGULANTS, DEFOAMERS,
						DRAINAGE AIDS, DEINKERS,
						FELT WASH AGENTS,
						MICROBIOCIDES, POLYMERS,
						AND PULPING AIDS; FLOW
				-		AND LEVELLING AIDS,
]		PRESERVATIVESS AND
						EMULSIFIERS; CHEMICALS
						FOR WASTE WATER
		· ·				TREATMENT; CHEMICALS
	,					AND REAGENTS USED AS OR
					1	FOR CLARIFICATION AIDS,
1						METAL PRECIPITANTS,
1						OXIDATIVE CHEMISTRY,
						SETTLING AIDS AND SLUDGE
						DEWATERING AIDS;
1	,					CHEMICALS FOR MINING,
1						GEOTHERMAL AND MARINE
1						APPLICATIONS; WELDING
4						GASES AND CHEMICALS; OIL
						SPILL DISPERSANTS;
					3	REFRIGERANT GASES AND
					1	CHEMICALS
China	DREW	940025	07-	-		CLEANING PREPARATIONS
Cilina	DVD.M	740023	February-			FOR MARINE APPLICATIONS
1			1997			•

						CITED (ICAL PREDADATIONIC
China	DREW	896076	14-			CHEMICAL PREPARATIONS
			November-			USED IN INDUSTRY, SCIENCE;
<u> </u>	-		1996			INCLUDING THOSE WHICH
	1		1770			NOT BELONG TO OTHER
				1		
						CLASSES
China	DREW	952969	28-		•	PAINTS, VARNISHES,
,			February-			LACQUERS; ANTI-RUST AND
1			1997			ANTI-CORROSIVE
]			1997			PREPARATIONS; AND
]						-
	1					CORROSION INHIBITOR
		i	'			CHEMICALS AND
						PRESERVATIVES
	TRITONIA	924146	07-			CLEANING PREPARATIONS
China	TRITON Logo	924.140			· ·	FOR MARINE APPLICATIONS
			January-			FOR MAKINE AFFLICATIONS
			1997			
China	TRITON Logo	952970	28-			PAINTS, VARNISHES,
Cima			February-		•	LACQUERS; ANTI-RUST AND
1	, ,		1997			ANTI-CORROSIVE
1			1997			PREPARATIONS; AND
1	*					
					'	CORROSION INHIBITOR
	·					CHEMICALS AND
	-					PRESERVATIVES
China	TRITON Logo	896075	14-			CHEMICAL PREPARATIONS
China	IKITON Logo	690073	November-			USED IN INDUSTRY, SCIENCE;
]				INCLUDING THOSE WHICH
			1996			1
,						NOT BELONG TO OTHER
]	. !		CLASSES
China	WHERE			5630138	25-	CHEMICALS AND CHEMICAL
Cillia	PERFORMANCE				September-	COMPOSITIONS FOR MARINE
	1				2006	AND MINING USE; ADHESIVES;
	AND	· ·]		2000	SYNTHETIC RESINS
1	ENVIRONMENT		,			
	MEET				,	[UNPROCESSED]; CHEMICAL
		'	1			PREPARATIONS FOR USE AS
1				,,		SOLVENTS; WELDING GASES;
			**			REFRIGERANTS
	THE PERSON NAMED IN COLUMN 1	 		5630144	25-	CHEMICAL FEED MONITORING
China	WHERE	1	1	3030144	1	I control of the cont
	PERFORMANCE				September-	AND CONTROL EQUIPMENT;
1	AND				2006	GAS WELDING APPARATUS;
1.	ENVIRONMENT	1				GAS OPERATED APPARATUS
1	MEET	1				FOR CUTTING; BRAZING
	1411212.1			1		APPARATUS; FLAME CUTTING
						MACHINES; ARC WELDING
					1	APPARATUS [ELECTRIC
						MACHINES]; PLASMA
						CUTTING MACHINES; POWER
			1			SUPPLY APPARATUS
						[GENERATORS]; POWER
				1		
						SUPPLY UNITS [GENERATORS]

			T:	5620142	25-	COMPUTER SOFTWARE FOR
China	WHERE		·	5630143		ENVIRONMENTAL TESTING
	PERFORMANCE				September-	
 	AND	•			2006	AND MONITORING;
. ,	ENVIRONMENT					COMPUTER SOFTWARE FOR
	MEET		1			CHEMICAL FEED MONITORING
1						AND CONTROL; COMPUTER
						SOFTWARE FOR REMOTE
		[INVENTORY MANAGEMENT;
				•		ENVIRONMENTAL TESTING
			·			AND MONITORING
]						EQUIPMENT; FUEL TEST KITS
		1				FOR FUEL TESTS RELATING
ļ. ·						TO VISCOSITY,
		İ	·			COMPATIBILITY, DENSITY,
						POUR POINT, WATER
]						CONTENT, SALT
						CONTAMINATION, INJECTION
		ļ				
1						AND STORAGE
ļ, ·						TEMPERATURES, BLENDING
1						RATIONS AND IGNITION
						QUALITY; ELECTRICAL
						BRAZING APPARATUS; ARC
						WELDING APPARATUS
ľ				·		[ELECTRIC, OTHER THAN
						MACHINES]; ELECTRICAL ARC
,						WELDING APPARATUS;
			•		,	SMOKE DETECTING
				,. ,		APPARATUS; HEAT
						DETECTING APPARATUS; GAS
						DETECTING APPARATUS;
		·				ELECTRICAL POWER SUPPLY
				; ·		APPARATUS OTHER THAN
				. *		GENERATORS]
				5620142	25-	INVENTORY MANAGEMENT
China	WHERE			5630142	1	SERVICES IN THE FIELD OF
	PERFORMANCE				September-	
	AND				2006	CHEMICALS, SOLVENTS,
	ENVIRONMENT					SYNTHETIC RESINS,
	MEET					SPECIALTY RESINS,
		}				COMPOSITES, PLASTIC RAW
			,			MATERIALS, ADHESIVES,
			·			WATER AND WASTE WATER
	·					TREATMENT CHEMICALS FOR
-						MINING AND MARINE USE,
				ALL STREET, ST	1	AND WASTE DISPOSAL
China	WHERE			5630141	25-	TREATMENT OF WATER AND
China	PERFORMANCE			55507.1	September-	WASTE WATER IN MARINE
					2006	AND MINING PROCESSES;
	AND		*.		2000	PURIFICATION OF WATER
	ENVIRONMENT					AND WASTE WATER; WASTE
	MEET					DISPOSAL [TREATMENT OF
	1			1		
1						WASTE]; RECYCLING OF
1	1					WASTE

China	WHERE	I		5630140	25-	CONSULTING AND
China	PERFORMANCE			3030140	September-	TECHNICAL SUPPORT
	1		·		2006	SERVICES IN THE FIELD OF
	AND			1	2000	CHEMICAL ENGINEERING,
:	ENVIRONMENT					CHEMICAL TESTING AND
	MEET			-		ANALYSIS; ENGINEERING
		٠.,	**		·	SERVICES; REMOTE
					-	MONITORING SERVICES FOR
						CHEMICAL FEED MONITORING
						1
,						AND CONTROL EQUIPMENT; ENVIRONMENTAL TESTING;
						l
						ENVIRONMENTAL
						MONITORING CONSULTANCY
China	WHERE			5630139	25-	FIRE SAFETY CONSULTANCY
	PERFORMANCE				September-	SERVICES
	AND				2006	
	ENVIRONMENT					·
	MEET					
Croatia	AMEROID	Z933468	14-	·		CHEMICALS AND OTHER
			November-			PRODUCTS FOR MARINE USE.
			1989			
Croatia	DREW	Z933469	14-			CHEMICALS AND OTHER
0.00.00			November-			PRODUCTS FOR MARINE USE.
'			1989			
Croatia	TRITON Logo	Z933470	06-			CHEMICALS AND OTHER
0.0000			October-			PRODUCTS FOR MARINE USE
		1	1993			
Denmark	AMEROID	0333019	16-			ALL GOODS IN CLASS 1
		66	December-			,
			1966			
Denmark	DREW	VR1977	16-			CLASS 1: CHEMICALS FOR USE
		04267	December-]	.*	FOR CHEMICAL PRODUCTS
			1977			FOR INHIBITING BIOLOGICAL
						GROWTH, SCALE AND
	· ·			ł		CORROSION IN
						REFRIGERATION SYSTEMS
. •			<u> </u>		,	AND OTHER HEAT EXCHANGE
						EQUIPMENT (STEAM KETTLES,
1						CAPACITORS, VAPORISERS
				ļ		AND THE LIKE); CHEMICALS
			1		all residence of the second se	FOR USE FOR CONTROL OF
		1		1		RESIDUE SUBSTANCES AND
						IMPROVEMENT OF BURNING
1						OF FUELS IN HEAT EXCHANGE
		1			1.	SYSTEMS, ACCESSORIES OF
						ELECTRICAL MACHINES,
						FURNACES, TANKS, AND THE
						LIKE., IN SHIPS; CHEMICALS
						USED IN PROCESSES FOR
			× ·			REMOVAL OF OIL, FAT,
						SLUDGE, MUD AND SLAG
				1		FROM HEAT EXCHANGE
-			-			SYSTEMS, MACHINES,
I	1	1 -	1	T	1	DIDILLY10, 1711 101111 100,

Γ							.	ELECTRICAL EQUIPMENT,
1				Į.		* * * * * * * * * * * * * * * * * * * *	.	FURNACES, TANKS, AND THE
							1	LIKE IN SHIPS; CLASS 2:
l								CHEMICALS FOR USE FOR
l								PREVENTION AGAINST
١	·							CORROSION AND CORROSION
ı								SUBSTANCES IN HEAT
l			1					
١								EXCHANGE SYSTEMS,
١			l					MACHINES, ELECTRICAL
1								EQUIPMENT, FURNACES,
ļ							ł	TANKS, AND THE LIKE IN
l								SHIPS; CLASS 3: CHEMICALS
ı								FOR REMOVAL OF RUST (NOT
ļ		;			·			FOR PROCESSES), CORROSION
1					`			SUBSTANCES, OIL, FAT,
١								SLUDGE, MUD AND SLAG
				ļ	Ì			FROM HEAT EXCHANGE
		•						SYSTEMS, MACHINES,
-								ELECTRICAL EQUIPMENT,
		. 1						FURNACES, TANKS, AND THE
		•						LIKE IN SHIPS
-		MD IEON Y	VD 1077	1.0				CHEMICALS AND OTHER
	Denmark	TRITON Logo	VR1977	16-				PRODUCTS FOR MARINE USE
	•		04256	December-	•			PRODUCTS FOR MARINE USE
				1977				CYTE COLL DE LOTTITO
١	Egypt	AMEROID	42924	26-March-				CHEMICAL REAGENTS,
١		,	. 1	1967				CHEMICALS AND CHEMICAL
1								COMPOSITIONS FOR WATER
1	•				,			TREATMENT AND
								CONDITIONING, ALL FOR
				·				MARINE USE
İ	Egypt	AMERTROL	66053	15-				CHEMICAL COMPOSITIONS
1				October-				FOR ADMIXTURE WITH
-		· ·		1988				BOILER WATER FOR
-								PREVENTING SOLIDS FROM
								ADHERING TO OR DEPOSITING
	Α.							ON THE INTERNAL SURFACES
1				. *				OF WATER BOILERS AND TO
	•							PREVENT CORROSION OF THE
-								INTERNAL SURFACES OF
		e e						WATER BOILERS
		DDEWCARD	66050	07				CHEMICAL DEPOSIT
ļ	Egypt	DREWGARD	66050	07-				CONTROLLER, CORROSION
-				December-		1		INHIBITOR, ANTI-SCALENT
				1988		1		1 1
1								AND ANTI-FOULANT FOR
.								OPEN RECIRCULATING AND
								ONCE THROUGH COOLING
								WATER SYSTEMS,
								SECONDARY OIL RECOVERY
								SYSTEMS AND CLOSED
						1		WATER SYSTEMS ALL THESE
-								GOOD INCLUDED IN CLASS 1
								AND DO NOT INCLUDED IN
								OTHER CLASSES

pec/07d8675

Egypt	TRITON Logo	66049	17-			CHEMICALS AND OTHER
Lgypt	TIGITOTI EGG	000.5	December-			PRODUCTS FOR MARINE USE
			1987		-	
European	AMEROID	3522638	21-July-			CLASS 1: CHEMICALS USED IN
Community			2005			MARINE APPLICATIONS;
					<i>'</i>	TEMPERING AND SOLDERING
						PREPARATIONS FOR
						SOLDERING AND WELDING;
		,				CHEMICAL PRODUCTS FOR
and the same of th						INHIBITING BIOLOGICAL
						GROWTH, SCALE AND
						CORROSION IN
					į.	REFRIGERATION SYSTEMS
						AND HEAT EXCHANGING
						SYSTEMS SUCH AS STEAM
						BOILERS, CONDENSERS,
					i i	EVAPORATORS AND THE
						LIKE; CHEMICAL PRODUCTS
1						FOR REMOVING SCALE AND
						CORROSION, AND FOR
						DISPERSING OR DISSOLVING
						OIL AND GREASE, SLUDGE,
1						DIRT AND CARBONACEOUS
					l E	DEPOSITS FROM HEAT
						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
			·			FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR
						REMOVING DEPOSITS OF
						FUELS; CHEMICAL ADDITIVES
				1		FOR AIDING THE
			1			COMBUSTION OF FUELS;
						CHEMICALS AND CHEMICAL
	No. of the second					COMPOSITIONS FOR USE IN
						WATER TREATMENT,
		1			1	CONDITIONING AND
					1 1	PURIFICATION; CHEMICAL
				· ·		REAGENTS FOR USE IN
						ANALYTICAL PROCESSES;
		1				CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR THE
						REDUCTION OR REMOVAL OF
					1 1	SOOT AND IIKE DEPOSITS;
						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR MARINE
		1]	USE FOR REDUCTION OR
						REMOVAL OF INCRUSTATIONS
,					-	OR DEPOSITS IN WATER
						VESSELS AND PIPES;
						CHEMICALS FOR REMOVING
						RUST, CORROSION
			1			SUBSTANCES, OII, SLUDGE,

						SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL PRODUCTS
						INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE
						SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR
						TEMPERING AND SOLDERING PREPARATIONS FOR
European Community	DREW	3522505	14-April- 2005			CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS;
				·		SUPPLY AND WATER TREATMENT, CONDITIONING AND PURIFICATION
					· · · ·	REFRIGERATING, DRYING, VENTILATING, WATER
- V						LIGHTING, HEATING, STEAM GENERATING, COOKING,
		-				BACTERICIDES, FUNGICIDES, ALGICIDES AND SLIMICIDES. CLASS 11: APPARATUS FOR
	·					CONTROLLLING BIOLOGICAL VEGETATION, E.G.
			•• • • • • • • • • • • • • • • • • • •		-	EQUIPMENT, FURNACES AND TANKS. CLASS 5: CHEMICAL PRODUCTS FOR
						SYSTEMS, ENGINES, MACHINES, ELECTRICAL
						CLEANING PREPARATIONS FOR HEAT EXCHANGING
						DEGREASING, CLEANING, POLISHING, SCOURING AND ABRASIVE PREPARATIONS;
					94	USE I N MARINE APPLICATIONS. CLASS 3:
						ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES, AND TANKS FOR
						CORROSION IN HEAT EXCHANGING SYSTEMS,
		·		. ,		MARINE APPLICATIONS. CLASS 2: PRESERVATIVES AGAINST RUST AND
						EQUIPMENT, FURNACES AND TANKS, ALL FOR USE IN
						FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL
	•					DIRT AND SLAG RESIDUES

	,			FOR REMOVING SCALE AND
	•			CORROSION, AND FOR
				DISPERSING OR DISSOLVING
				OIL AND GREASE, SLUDGE,
				DIRT AND CARBONACEOUS
				DEPOSITS FROM HEAT
				EXCHANGING SYSTEMS,
				ENGINES, MACHINES,
				ELECTRICAL APPARATUS,
			·	FURNACES, AND TANKS;
				CHEMICAL PRODUCTS FOR
				REMOVING DEPOSITS OF
				FUELS; CHEMICAL ADDITIVES
				FOR AIDING THE
				COMBUSTION OF FUELS;
	•			CHEMICALS AND CHEMICAL
				COMPOSITIONS FOR USE IN
				·
		'		WATER TREATMENT,
				CONDITIONING AND
				PURIFICATION; CHEMICAL
				REAGENTS FOR USE IN
				ANALYTICAL PROCESSES;
				CHEMICALS AND CHEMICAL
				COMPOSITIONS FOR THE
				REDUCTION OR REMOVAL OF
				SOOT AND LIKE DEPOSITS;
				AND CHEMICALS AND
1				CHEMICAL COMPOSITIONS
				FOR MARINE USE FOR
				REDUCTION OR REMOVAL OF
				INCRUSTATIONS OR DEPOSITS
		1		
				IN WATER VESSELS AND
				PIPES; CHEMICALS FOR
				REMOVING RUST, CORROSION
				SUBSTANCES, OIL, FAT,
1				SLUDGE, DIRT AND SLAG
			,]	RESIDUES FROM HEAT
1				EXCHANGING SYSTEMS,
1				ENGINES, MACHINES,
				ELECTRICAL EQUIPMENT,
				FURNACES AND TANKS, ALL
				FOR USE IN MARINE
				APPLICATIONS.
1				CLASS 2: PRESERVATIVES
				1
			1	AGAINST RUST AND
				CORROSION IN HEAT
				EXCHANGING SYSTEMS,
1		1		ENGINES, MACHINES,
				ELECTRICAL EQUIPMENT,
			.	FURNACES, AND TANKS FOR
				USE IN MARINE
		1.		APPLICATIONS.
1 .				CLASS 3: DEGREASING,
				CLABO J. DEGREAGING,

							·
Γ						·	CLEANING, POLISHING,
				1			SCOURING AND ABRASIVE
							PREPARATIONS; CLEANING
			ļ				PREPARATIONS FOR HEAT
							EXCHANGING SYSTEMS,
١							ENGINES, MACHINES,
١					l		ELECTRICAL EQUIPMENT,
1							
			Ì		-	1	FURNACES AND TANKS.
			-		-		CLASS 5: CHEMICAL
1					.		PRODUCTS FOR
1			Ì				CONTROLLING BIOLOGICAL
1							VEGETATION, E.G.
1					i		BACTERICIDES, FUNGICIDES,
			Ì				ALGICIDES AND SLIMICIDES.
	•				ļ		CLASS 11: APPARATUS FOR
ļ							LIGHTING, HEATING, STEAM
1	4.						GENERATING, COOKING,
		·					REFRIGERATING, DRYING,
							VENTILATING, WATER
1		•				·	SUPPLY AND WATER
١							
							TREATMENT, CONDITIONING
							AND PURIFICATION
·ſ	European	DREWGARD	422220	. 09-		٠	CHEMICALS AND CHEMICAL
	Community			December-			COMPOSITIONS USED AS
	•			1998			CORROSION INHIBITORS AND
							RUST PREVENTATIVES IN THE
	•						MARINE INDUSTRY;
				٠.			CHEMICALS AND CHEMICAL
١							COMPOSITIONS USED AS
1							DEPOSIT CONTROLLERS,
		0					CORROSION INHIBITORS,
-			, ,				ANTI-SCALANTS AND ANTI-
- 1							
1						•	FOULANTS FOR OPEN
							FOULANTS FOR OPEN RECIRCULATING AND ONCE-
	:						RECIRCULATING AND ONCE-
	:		ا میں ہے:				RECIRCULATING AND ONCE- THROUGH COOLING WATER
	· •		e e e e e e e e e e e e e e e e e e e				RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL-
	:						RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND
	· ·						RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS
	European	DREWRAD	5092739	16-Marcg-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR
	Community			2007			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE
	Community European	DREWRAD TRITON Logo	5092739	2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN
	Community European			2007			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS;
	Community			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING;
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING;
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL
The state of the s	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGING
	Community European			2007 02-June-			RECIRCULATING AND ONCE- THROUGH COOLING WATER SYSTEMS, SECONDARY OIL- RECOVERY SYSTEMS AND CLOSED WATER SYSTEMS SYNTHETIC RESINS FOR INDUSTRIAL USE CLASS 1: CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING; CHEMICAL PRODUCTS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS

25

EVAPORATORS AND THE LIKE; CHEMICAL PRODUCTS FOR REMOVING SCALE AND CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS **DEPOSITS FROM HEAT** EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND IIKE DEPOSITS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OII, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS, ALL FOR USE IN MARINE APPLICATIONS. **CLASS 2: PRESERVATIVES** AGAINST RUST AND **CORROSION IN HEAT** EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES, AND TANKS FOR USE I N MARINE APPLICATIONS. CLASS 3:

]	•			DEGREASING, CLEANING,
						POLISHING, SCOURING AND
ļ		' 				ABRASIVE PREPARATIONS;
						CLEANING PREPARATIONS
		•			Ì	FOR HEAT EXCHANGING
						SYSTEMS, ENGINES,
1			ĺ		·	MACHINES, ELECTRICAL
ļ						
			· ·			EQUIPMENT, FURNACES AND
	•					TANKS. CLASS 5: CHEMICAL
	.	,				PRODUCTS FOR
					•	CONTROLLLING BIOLOGICAL
			•		Į	VEGETATION, E.G.
			·	İ		BACTERICIDES, FUNGICIDES,
!					İ	ALGICIDES AND SLIMICIDES.
		·		1		CLASS 11: APPARATUS FOR
.]				1	·	LIGHTING, HEATING, STEAM
]		GENERATING, COOKING,
[·						REFRIGERATING, DRYING,
						VENTILATING, WATER
	'					SUPPLY AND WATER
				2		
					•	TREATMENT, CONDITIONING
						AND PURIFICATION
European	WHERE	5270731	13-			CLASS 35: INVENTORY
Community	PERFORMANCE		December-			MANAGEMENT SERVICES IN
	AND		2007			THE FIELD OF CHEMICALS,
·		1	1 1		1	COLUENTE EVAITHETIC
	ENVIRONMENT					SOLVENTS, SYNTHETIC
	1		·			RESINS, SPECIALTY RESINS,
	MEET					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES,
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES,
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37:
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION,
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40:
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42:
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT SERVICES IN THE FIELD OF CHEMICAL ENGINEERING,
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT SERVICES IN THE FIELD OF CHEMICAL ENGINEERING, CHEMICAL TESTING AND
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT SERVICES IN THE FIELD OF CHEMICAL ENGINEERING, CHEMICAL TESTING AND ANALYSIS; ENGINEERING
	1					RESINS, SPECIALTY RESINS, COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES, WATER AND WASTE WATER TREATMENT CHEMICALS FOR MARINE USE, AND WASTE DISPOSAL; CLASS 37: ENVIRONMENTAL REMEDIATION MANAGEMENT SERVICES, NAMELY WASTE DISPOSAL AND RECYCLING SERVICES; INSTALLATION, REPAIR AND MAINTENANCE OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; CLASS 40: SERVICES RELATED TO TREATMENT OF WATER AND WASTE WATER; CLASS 42: CONSULTING AND TECHNICAL SUPPORT SERVICES IN THE FIELD OF CHEMICAL ENGINEERING, CHEMICAL TESTING AND

	<u> </u>	I				CHEMICAL FEED MONITOR
	·	1		İ		AND CONTROL EQUIPMENT;
		1				DISTRIBUTORSHIP SERVICES
] .		l		1	,	IN THE FIELD OF CHEMICALS
]		1			,	AND CHEMICAL
	,					COMPOSITIONS FOR MARINE
9				İ		USE; DISTRIBUTORSHIP
			•		·	SERVICES IN THE FIELD OF
				`		ADHESIVES, SYNTHETIC
				·		RESINS, SPECIALTY RESINS,
						COMPOSITES, SOLVENTS,
						WATER AND WASTE WATER
			,			TREATMENT CHEMICALS FOR
		•				MARINE USE, AND PLASTIC
						RAW MATERIALS; AND
1		ļ			•	DISTRIBUTORSHIP SERVICES
†		1				IN THE FIELD OF WELDING
						AND REFRIGERANT GASES,
						PRODUCTS AND EQUIPMENT
						FOR MARINE USE;
						ENVIRONMENTAL TESTING
1						AND MONITORING SERVICES;
			***			FIRE AND SAFETY SERVICES
			,	,		FOR THE MARINE INDUSTRY
Finland	AMEROID	205734	15-May-			CHEMICAL PRODUCTS FOR
Lilland	TIMETOID	200104	1997			USE IN CONNECTION WITH
			1777			SHIPS
Tiules 3	DREW	205138	27-March-			CHEMICAL PRODUCTS
Finland	DKEW	ZUJ130	2 / - 1V1 d1 C11-	1	I	î.
	1		1007			AGAINST CORROSION IN
			1997			AGAINST CORROSION IN COOLING SYSTEMS AND HEAT
			1997		·	COOLING SYSTEMS AND HEAT
			1997	·		COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS,
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS,
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE;
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS,
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS,
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICALS FOR CONTROL OF BIOLOGICAL
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICALS FOR CONTROL OF BIOLOGICAL GROWTH SUCH AS
			1997			COOLING SYSTEMS AND HEAT INTERCHANGE DEVICES AND CHEMICAL PRODUCTS, NAMELY CHEMICALS FOR INHIBITING BIOLOGICAL GROWTH, SCALE AND CORROSION IN REFRIGERATION SYSTEMS AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICAL ADDITIVES FOR FUELS; CLEANING AGENTS FOR AND HEAT EXCHANGE SYSTEMS SUCH AS STEAM BOILERS, CONDENSERS, EVAPORATORS AND THE LIKE; CHEMICALS FOR CONTROL OF BIOLOGICAL

D: 1 4	TRITONIA	205137	27-March-	i		EXCHANGERS, MACHINES,
Finland	TRITON Logo	203137	1997			ELECTRIC PLANTS, KILNS,
			1997	. [FURNACES AND TANKS,
						CHEMICAL ADDITIVES FOR
• 1	·	•				FUEL IN CLASS 1; CLEANING
-		ļ.				PREPARATIONS FOR HEAT
						EXCHANGERS, MACHINES,
-	,			·		ELECTRIC PLANTS, KILNS,
				ļ		
•			1			FURNACES AND TANKS IN
·			•			CLASS 3; CHEMICAL
		,				PRODUCTS FOR
						CONTROLLING BIOLOGICAL
			-	1		VEGETATION, E.G.
			.]			BACTERICIDES, FUNGICIDES,
						ALGAECIDES AND SLIMICIDES
						CHEMICAL PRODUCTS
			l			AGAINST CORROSION IN
						COOLING SYSTEMS AND HEAT
					•	INTERCHANGE DEVICES AND
						CHEMICAL PRODUCTS,
						NAMELY FOR HEAT
						EQUIPMENTS, MACHINES,
				,		ELECTRIC INSTALLATIONS,
			•	٠.		AND SMELTING FURNACES
						AND FLUID RESERVOIRS;
						CHEMICAL ADDITIVES FOR
						FUELS. 03 CLEANING AGENTS
						FOR HEAT GEARS
			İ			EQUIPMENTS, MACHINES,
						ELECTRIC INSTALLATIONS,
						~BRANN-~ AND SMELTING
			e et a a a a			FURNACES AND FLUID
				•		RESERVOIRS. 05 CHEMICAL
						PRODUCTS FOR CONTROL OF
						BIOLOGICAL VEGETATION,
		1				
						SUCH AS BACTERICIDES,
						FUNGICIDES, ALGICIDES AND
						SLIMICIDES
France	ACC-9	9557157	15-May-			CHEMICALS FOR THE
		2	1995			PREVENTION OF DEPOSITS IN
						THE CHARGE AIR SYSTEM OF
		1				DIESEL ENGINES
France	AGK-100	9557157	15-May-			CHEMICALS FOR THE
		4	1995	La constant		CONTROL OF SLIME AND
				1		ALGAE IN WATER SYSTEMS
France	AMERGY	9557157	15-May-			FUEL OIL ADDITIVES, IN
Tance	1 MILLION	3	1995			PARTICULAR, COMBUSTION
						AIDS, CONDITIONERS, SLAG
		1				INHIBITORS, AND CORROSION
				1		INHIBITORS
<u> </u>	AMEROID	10.1459622	01-April-			CHEMICALS FOR MARINE USE
France	AMEROID	1458622				
		1 0555155	1988			WATER TREATMENT
France	AMEROYAL	9557157	15-May-		<u> </u>	ALTITIC LICENTIAIDIAT

29

					1	CHEL WOLLD POP POLITY AND
		1	1995	ĺ		CHEMICALS FOR SCALE AND
						TEMPERATURE CONTROL IN
			·			FRESH WATER AND SEA
						WATER DISTILLATION
	İ				• •	PLANTS
France	DREW	1282603	08-August-			CHEMICALS, IN PARTICULAR
Trance	DICEW	1202005	1974			CHEMICALS FOR
			1274		•	CONTROLLING BIOLOGICAL
	·					GROWTH, DEPOSITS, AND
						CORROSION IN DEVICES FOR
						COOLING AND OTHER
	,					
]			•			APPARATUS,
] . [•	HEAT EXCHANGE
					• ,	EQUIPMENT, NAMELY
					•	BOILERS, CONDENSERS,
						EVAPORATORS, ETC. AND
•						CHEMICAL PRODUCTS TO
1 .						CLEAN SCALE, CORROSION,
1						OIL, GREASE, SLUDGE, DIRT
						AND CARBONACEOUS
					. •	DEPOSITS FROM HEAT
						EXCHANGE EQUIPMENT,
						ENGINES, ELECTRICAL
						EQUIPMENT, FURNACES,
	٠	·				TANKS, ETC. AND TO
						CONTROL DEPOSITS AND AID
	, ,	·			;	IN THE COMBUSTION OF
						FUELS, CHEMICALS INTENDED
					•	OF SCIENCE (EXCEPT FOR
						MEDICAL), PHOTOGRAPHY,
						AGRICULTURE, FORESTRY;
		1				ARTIFICIAL RESINS AND
						SYNTHETIC UNPROCESSED
						PLASTICS; FIRE
	,			·		EXTINGUISHING
						COMPOSITIONS, HARDENERS
						AND SOLDERING
				'		PREPARATIONS; CHEMICALS
						INTENDED FOR PRESERVING
						FOODS;
				-		TANNING SUBSTANCES;
						ADHESIVES
France	OSD-LT	9557157	15-May-			OIL SPILL DISPERSANTS FOR
		6	1995			APPLICATION TO FUEL OIL
						SPILLS
France	TRITON Logo	1282599	08-August-			CHEMICALS, IN PARTICULAR
1141100			1974	,		CHEMICALS FOR
1						CONTROLLING STOCKS
						BIOLOGICAL, DEPOSITS AND
	1	1		1		CORROSION IN DEVICES
	. , .	-				COOLING AND OTHER
						APPARATUS EXCHANGERS
				***		HEAT SUCH AS BOILERS,
					<u> </u>	ILLAI SUCH AS BUILERS,

pec/07d8675

						COMPENSEDS AND
	·			ļ		CONDENSERS AND
		.	į.			EVAPORATOR AND CHEMICAL
	` '					PRODUCTS FOR ELIMINATION
						DEPOSITS, CORROSIVE
						PRODUCTS, OILS GREASES,
	,		•			MUDS, DUST AND DEPOSITS
		2				CARBONACEOUS IN
						APPARATUS EXCHANGERS
						HEAT, ENGINES, ELECTRIC
						APPLIANCES, OVENS, TANKS,
			1			APPLIANCES, OVERS, TANKS, AND FOR CHECKING
						FORMATION DEPOSITS AND
						3
					٠	ASSISTING IN COMBUSTION
				•		FUEL; CHEMICALS INTENDED
,						FOR SCIENCE (EXCEPT
						MEDICAL SCIENCE),
						PHOTOGRAPHY,
						AGRICULTURE,
						HORTICULTURE FORESTRY;
						ARTIFICIAL RESINS AND
						SYNTHETIC, UNPROCESSED
						PLASTICS (IN POWDER FORM,
						LIQUIDS OR PASTES);
						FERTILIZERS (NATURAL AND
						ARTIFICIAL); FIRE
						EXTINGUISHING
						COMPOSITIONS; HARDENERS
						AND SOLDERING
						PREPARATIONS; CHEMICALS
					,	INTENDED FOR PRESERVING
.			· ·			1
						FOOD; TANNING
						SUBSTANCES; ADHESIVE
					<u> </u>	SUBSTANCES FOR INDUSTRY
Germany	AMEROID	812765	30-April-			CHEMICALS FOR MARINE
			1963			PURPOSES, WATER
		1				TREATMENT PREPARATIONS,
	,					ADDITIVES FOR LIQUID
						FUELS, DETERGENTS
Germany	DREW	941653	08-August-			CHEMICALS FOR MARINE USE
			1974			NAMELY BOILER WATER
						TREATMENT COMPOUNDS,
		1				COOLING WATER TREATMENT
				,		CHEMICALS, DEGREASERS,
						AND BIOCIDES
	ELIEL MOLT	3991651	11-			CHEMICALS USED IN SCIENCE
Germany	FUEL MILL	1	February-			AND FOR ANALYTICAL
		7	2003			PURPOSES; SCIENTIFIC,
			2003	1		NAUTICAL, SURVEYING,
			Ì			ELECTRICAL, OPTICAL,
1						
1]		MEASURING, SIGNALLING,
						CHECKING APPARATUS AND
}	,					INSTRUMENTS; MEASURING
l	1			1	1	DEVICES FOR RECORDING OF

					PHYSICAL AND CHEMICAL PROPERTIES OF FLUID AND SEMIFLUID FUELS AND LUBRICANTS; COMPUTER PROGRAMS; SERVICES OF A CHEMICAL AND PHYSICAL LABORATORY, ALL MENTIONED GOODS AND SERVICES NOT FOR USE IN CONNECTION WITH PROCESSING OF SOLID
1					MATTER
Germany	TRITON Logo	937347	08-August- 1974		CHEMICAL PRODUCTS FOR CONTROL BIOLOGICAL GROWTH, NAMELY BACTERICIDE, FUNGICIDES, ALGAECIDES AND SLIMICIDES, CHEMICAL PRODUCTS AGAINST BOILER STONE ADDITIVES AND CORROSION IN COOLING SYSTEMS AND HEAT
					EXCHANGE EQUIPMENT AND CHEMICAL PRODUCTS, SCALE REMOVERS, RUST REMOVING PREPARATIONS AND CLEANING PREPARATIONS FOR HEAT EXCHANGE EQUIPMENT, MACHINES, ELECTRIC INSTALLATIONS, BURNING AND GLAZE OVENS AND RESERVOIR; CHEMICAL ADDITIVES FOR FUEL
Greece	AMERGY	71321	17-August- 1983		FUEL OIL ADDITIVES, IN PARTICULAR, COMBUSTION AIDS, CONDITIONERS, SLAG INHIBITORS, AND CORROSION INHIBITORS
Greece	DREW	63444	19- January- 1975		CHEMICALS FOR MARINE USE NAMELY BOILER WATER TREATMENT COMPOUNDS, COOLING WATER TREATMENT CHEMICALS, DEGREASERS, DEFOAMERS AND BIOCIDES
Greece	DREWGARD TRITON Logo	131300	17- November- 1998		CHEMICALS AND CHEMICAL COMPOSITIONS USED AS CORROSION INHIBITORS AND RUST PREVENTIVES IN THE MARINE INDUSTRY CHEMICAL ADDITIVES TO
Greece	INITON Logo	03443	January- 1975		FUELS; CHEMICAL PRODUCTS FOR PREVENTION OF CORROSION IN COOLING

32

			٠			
						SYSTEMS AND HEAT
						EXCHANGE DEVICES;
						CHEMICAL PRODUCTS,
						NAMELY ANTI-SCALANTS,
		,		-		ANTICORROSIVE AGENTS AND
	•					CLEANING PRODUCTS FOR
						HEAT EXCHANGING DEVICES,
						MACHINES, ELECTRONIC
'		ŀ			ĺ	DEVICES, FUEL FURNACES
						MELTING FURNACES AND
1						LIQUID CONTAINERS;
1			•			CHEMICAL PRODUCTS FOR
1		·				PREVENTION OF BIOLOGICAL
						GROWTH CONTROL, NAMELY
1						BACTERICIDES, FUNGICIDES,
<u> </u>						ALGAECIDES AND SLIMICIDES
Hong Kong	DREW	3003574	12-July-			CLASS 1: CHEMICALS USED IN
		80	2005			MARINE APPLICATIONS;
1		1				TEMPERING AND SOLDERING
1						PREPARATIONS FOR
						SOLDERING AND WELDING;
						CHEMICAL PRODUCTS FOR
						INHIBITING BIOLOGICAL
	,					GROWTH, SCALE AND
						CORROSION IN
					}	REFRIGERATION SYSTEMS
•						AND HEAT EXCHANGING
						SYSTEMS SUCH AS STEAM
	1				1.	BOILERS, CONDENSERS,
						EVAPORATORS AND THE
						LIKE; CHEMICAL PRODUCTS
			·			FOR REMOVING SCALE AND
						CORROSION, AND FOR
						DISPERSING OR DISSOLVING
						OIL AND GREASE, SLUDGE,
						DIRT AND CARBONACEOUS
		'				DEPOSITS FROM HEAT
						EXCHANGING SYSTEMS,
		vi. turi				ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
						FURNACES, AND TANKS;
1	'			1		CHEMICAL PRODUCTS FOR
						REMOVING DEPOSITS OF
						FUELS; CHEMICAL ADDITIVES
1						FOR AIDING THE
					<u>'</u>	COMBUSTION OF FUELS;
						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR USE IN
		PP - The second				WATER TREATMENT,
						CONDITIONING AND
	1					PURIFICATION; CHEMICAL
1	•	1	1			REAGENTS FOR USE IN
						ANALYTICAL PROCESSES;
1	1			<u> </u>		ANALTHCAL PROCESSES,

33

]						CHEMICALS AND CHEMICAL
1		_				COMPOSITIONS FOR THE
1						REDUCTION OR REMOVAL OF
						SOOT AND LIKE DEPOSITS;
1						AND CHEMICALS AND
]						CHEMICAL COMPOSITIONS
						FOR MARINE USE FOR
	İ					REDUCTION OR REMOVAL OF
						INCRUSTATIONS OR DEPOSITS
						IN WATER VESSELS AND
						PIPES; CHEMICALS FOR
						REMOVING RUST, CORROSION
			,			SUBSTANCES, OIL, FAT,
						SLUDGE, DIRT AND SLAG
ļ ·						RESIDUES FROM HEAT
						EXCHANGING SYSTEMS,
			·			ENGINES, MACHINES,
]					·	ELECTRICAL EQUIPMENT,
1						FURNACES AND TANKS, ALL
1						FOR USE IN MARINE
			141			APPLICATIONS. CLASS 2:
	•			•		PRESERVATIVES AGAINST
· .						RUST AND CORROSION IN
!						HEAT EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
						FURNACES, AND TANKS FOR
						USE IN MARINE
	·					APPLICATIONS. CLASS 3:
				,		DEGREASING, CLEANING,
	•			·		POLISHING, SCOURING AND
						ABRASIVE PREPARATIONS;
						CLEANING PREPARATIONS
						FOR HEAT EXCHANGING
						SYSTEMS, ENGINES,
						MACHINES, ELECTRICAL
						EQUIPMENT, FURNACES AND
,						TANKS
Hong Kong	DREWGARD	5842	12-June-			RUST PREVENTATIVES FOR
Trong Kong	TO WOUND	J042	12-34116-			USE IN THE MARINE
			1976			INDUSTRY
Hong Kong	TRITON Logo	3003574	20-			CLASS 1: CHEMICALS USED IN
Long vong	I KI I ON LUGU	71				MARINE APPLICATIONS;
		/ 1	January- 2005	r -		TEMPERING AND SOLDERING
·	•		2003			PREPARATIONS FOR
1						SOLDERING AND WELDING;
						CHEMICAL PRODUCTS FOR
1						
						INHIBITING BIOLOGICAL
1						GROWTH, SCALE AND
						CORROSION IN
	••					REFRIGERATION SYSTEMS
1	••		I	l	ı	AND HEAT EXCHANGING
] - 1		. •			· i	SYSTEMS SUCH AS STEAM

				· · · · · · · · · · · · · · · · · · ·		
						BOILERS, CONDENSERS,
						EVAPORATORS AND THE
						LIKE; CHEMICAL PRODUCTS
, •		. 1	,		,	FOR REMOVING SCALE AND
			,			CORROSION, AND FOR
						DISPERSING OR DISSOLVING
						OIL AND GREASE, SLUDGE,
				ĺ		DIRT AND CARBONACEOUS
						DEPOSITS FROM HEAT
						EXCHANGING SYSTEMS,
				l		ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
				ŀ		FURNACES, AND TANKS;
						CHEMICAL PRODUCTS FOR
						REMOVING DEPOSITS OF
						FUELS; CHEMICAL ADDITIVES
				* .	, 1	FOR AIDING THE
					·	COMBUSTION OF FUELS;
						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR USE IN
•						WATER TREATMENT,
	•					CONDITIONING AND
						PURIFICATION; CHEMICAL
			41.1			REAGENTS FOR USE IN
		·				ANALYTICAL PROCESSES;
						CHEMIÇALS AND CHEMICAL
						COMPOSITIONS FOR THE
,		l .				REDUCTION OR REMOVAL OF
,					·	SOOT AND LIKE DEPOSITS;
						AND CHEMICALS AND
	. ,	. '				CHEMICAL COMPOSITIONS
						FOR MARINE USE FOR
						REDUCTION OR REMOVAL OF
. *						INCRUSTATIONS OR DEPOSITS
						IN WATER VESSELS AND
						PIPES; CHEMICALS FOR
						REMOVING RUST, CORROSION
						SUBSTANCES, OIL, FAT,
0.						SLUDGE, DIRT AND SLAG
						RESIDUES FROM HEAT
,						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
						FURNACES AND TANKS, ALL
						FOR USE IN MARINE
						APPLICATIONS. CLASS 2:
	}					PRESERVATIVES AGAINST
						RUST AND CORROSION IN
						HEAT EXCHANGING SYSTEMS,
						l '
	1					ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
						FURNACES, AND TANKS FOR
						USE IN MARINE

						APPLICATIONS. CLASS 3:
						DEGREASING, CLEANING,
1				,		POLISHING, SCOURING AND
						ABRASIVE PREPARATIONS;
						CLEANING PREPARATIONS
:						FOR HEAT EXCHANGING
	>					SYSTEMS, ENGINES,
						MACHINES, ELECTRICAL
						EQUIPMENT, FURNACES AND
						TANKS
Hungary	AMERZINE	125073	21-March-			CATALYZED HYDRAZINE FOR
1 Tungury	111111111111111111111111111111111111111	1200,0	1985			USE IN THE TREATMENT OF
			1705			WATER
TT	DREW	124977	19-July-			CHEMICAL PREPARATIONS
Hungary	DREW	1249//				FOR MARINE PURPOSES, AS
			1985	'		•
			•			CHEMICAL PREPARATIONS
			,			FOR THE TREATMENT OF HOT
						WATER AND COOLING
		·				WATER, DEGREASING
						PREPARATIONS, DEFROTHING
1				•		PREPARATIONS AND BIOCIDE
			'			MATERIALS
Hungary	TRITON Logo	124975	19-July-			CLASS 1: CHEMICALS USED IN
Trungary	Train or Bogo	12.570	1985			PROCESSES, IN PARTICULAR
			1703	•		DEFOAMERS,
						PRESERVATIVES,
						EMULSIFIERS, SEPARATION,
1.						RETENTION AIDS USED IN
						1
					·	PROCESSES; OIL-ADDITIVE
				:		CHEMICALS; CLASS 3:
				,		CLEANING PREPARATIONS
						FOR INDUSTRY AND MARINE
			•			PURPOSES; CLASS 9:
						INSTRUMENTS FOR
ļ						MEASURING, SUPERVISING
1						AND CONTROLLING OF
						CHARACTERISTICS OF WATER
						SYSTEMS; CLASS 37:
						TECHNICAL SERVICES
						RELATING TO INSTALLATION
.[AND MAINTENANCE OF
						1
	4 · **					MARINE EQUIPMENT FOR
						WATER AND WASTE
						TREATMENT AND REDUCING
						POLLUTION
Iceland	DREW	197/1997	18-			CLASS 1-CHEMICALS USED IN
	AMEROID		February-			MARINE APPLICATIONS;
1			1997			TEMPERING AND SOLDERING
		1				PREPARATIONS FOR
						SOLDERING AND WELDING;
		1				CHEMICAL PRODUCTS FOR
						INHIBITING BIOLOGICAL
						!
	1	1			1	GROWTH, SCALE AND

36

REEL: 004144 FRAME: 0040

CORROSION IN REFRIGERATION SYS AND HEAT EXCHANG SYSTEMS SUCH AS ST BOILERS, CONDENSE	1
AND HEAT EXCHANG SYSTEMS SUCH AS ST	1
SYSTEMS SUCH AS ST	ING
SYSTEMS SUCH AS ST	
	TEAM
DOILLIO, CONDLINE	
EVAPORATORS AND	- 1
LIKE; CHEMICAL PRO	
FOR REMOVING SCAI	
CORROSION, AND FO	R .
DISPERSING OR DISS	OLVING
OIL AND GREASE, SL	UDGE,
DIRT AND CARBONA	
DEPOSITS FROM HEA	
EXCHANGING SYSTE	
EXCHANGING STSTE	- 1
ELECTRICAL APPARA	
FURNACES, AND TAN	
CHEMICAL PRODUCT	
REMOVING DEPOSITS	
FUELS; CHEMICAL A	DDITIVES
FOR AIDING THE	
COMBUSTION OF FUI	ELS;
CHEMICALS AND CH	
COMPOSITIONS FOR	
WATER TREATMENT	
CONDITIONING AND	'
	ATC AT
PURIFICATION; CHEM	
REAGENTS FOR USE	4
ANALYTICAL PROCE	. 1
CHEMICALS AND CH	1
COMPOSITIONS FOR	
REDUCTION OR REM	
SOOT AND LIKE DEPO	OSITS;
AND CHEMICALS AN	D
CHEMICAL COMPOSI	TIONS
FOR MARINE USE FO	R I
REDUCTION OR REM	1
INCRUSTATIONS OR	
IN WATER VESSELS A	1
PIPES; CHEMICALS FO	
REMOVING RUST, CO	
SUBSTANCES, OIL, FA	· ·
SLUDGE, DIRT AND S	
RESIDUES FROM HEA	
EXCHANGING SYSTE	MS,
ENGINES, MACHINES	,
ELECTRICAL EQUIPM	IENT,
FURNACES AND TAN	
FOR USE IN MARINE	,
APPLICATIONS. CLAS	S 2.
PRESERVATIVES AGA	
RUST AND CORROSIO	9
HEAT EXCHANGING	SYSTEMS,

						e · · · · ·
						ENGINES, MACHINES,
1						ELECTRICAL EQUIPMENT,
	,					FURNACES, AND TANKS FOR
						USE IN MARINE
						APPLICATIONS. CLASS 3:
·						DEGREASING, CLEANING,
	,			,		POLISHING, SCOURING AND
	·					ABRASIVE PREPARATIONS;
						CLEANING PREPARATIONS
-						FOR HEAT EXCHANGING
						SYSTEMS, ENGINES,
				·		1
						MACHINES, ELECTRICAL
			٠			EQUIPMENT, FURNACES AND
			•			TANKS. CLASS 4: OILS AND
						GREASES; LUBRICANTS;
	mp most r	100/1007	10			FUELS; AND FUEL ADDITIVES
Iceland	TRITON Logo	198/1997	18-		·	CLASS 1-CHEMICALS USED IN
1		·	February-	;		MARINE APPLICATIONS;
			1997	-		TEMPERING AND SOLDERING
	,					PREPARATIONS FOR
						SOLDERING AND WELDING;
					•	CHEMICAL PRODUCTS FOR
<u> </u>						INHIBITING BIOLOGICAL
ľ						GROWTH, SCALE AND
				٠,		CORROSION IN
						REFRIGERATION SYSTEMS
						AND HEAT EXCHANGING
						SYSTEMS SUCH AS STEAM
						BOILERS, CONDENSERS,
						EVAPORATORS AND THE
. "						LIKE; CHEMICAL PRODUCTS
						FOR REMOVING SCALE AND
						CORROSION, AND FOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						DISPERSING OR DISSOLVING
						OIL AND GREASE, SLUDGE,
			-			DIRT AND CARBONACEOUS
						DEPOSITS FROM HEAT
						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
						FURNACES, AND TANKS;
						CHEMICAL PRODUCTS FOR
						REMOVING DEPOSITS OF
[···]				-		FUELS; CHEMICAL ADDITIVES
				1		FOR AIDING THE
						COMBUSTION OF FUELS;
						CHEMICALS AND CHEMICAL
]						COMPOSITIONS FOR USE IN
<u>j</u>						WATER TREATMENT,
						CONDITIONING AND
	,	· ·	-			PURIFICATION; CHEMICAL
						REAGENTS FOR USE IN
<u> </u>						ANALYTICAL PROCESSES;
	<u> </u>	l	L	1		1

					FRESH WATER AND SEA WATER DISTILLATION PLANTS
India	AMEROYAL	1146296	01- September- 2005	·	CHEMICALS FOR USE IN WASTEWATER TREATMENT; WATER TREATMENT CHEMICALS FOR SCALE AND TEMPERATURE CONTROL IN
			1966	·	SUBSTANCES AND CHEMICAL PREPARATIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS
India	AMEROID	236337	12-July-		CHEMICAL TESTING
	·				EQUIPMENT, FURNACES AND TANKS. CLASS 4: OILS AND GREASES; LUBRICANTS; FUELS; AND FUEL ADDITIVES
					CLEANING PREPARATIONS FOR HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL
		·		·	APPLICATIONS. CLASS 3: DEGREASING, CLEANING, POLISHING, SCOURING AND ABRASIVE PREPARATIONS;
	·	·			ELECTRICAL EQUIPMENT, FURNACES, AND TANKS FOR USE IN MARINE
					PRESERVATIVES AGAINST RUST AND CORROSION IN HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES,
					FURNACES AND TANKS, ALL FOR USE IN MARINE APPLICATIONS. CLASS 2:
					REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT,
					FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR
					REDUCTION OR REMOVAL OF SOOT AND IIKE DEPOSITS; AND CHEMICALS AND CHEMICAL COMPOSITIONS
			,		CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE

Г 	T DD TIV	140400	00			CHEMICALS FOR MARINE USE
India	DREW	442482	02-			
į			September-			NAMELY BOILER WATER
			- 1985			TREATMENT COMPOUNDS,
	1		٠.,			COOLING WATER TREATMENT
			,			CHEMICALS, DEGREASERS,
						DEFOAMERS, AND BIOCIDES
India	SAF-ACID	1146291	26-			CHEMICALS FOR USE IN
			December-			CLEANING BOILER WATER
			2005	٠		SYSTEMS; CHEMICALS FOR
						USE IN WASTEWATER
						TREATMENT
India	TRITON Logo	301644	23-			CONDENSERS AND
Main	11410112080		December-		,	EVAPORATORS AND
			1974			CHEMICAL PRODUCTS TO
			1,,,			CLEAN SCALE, CORROSION,
						OIL, GREASE, SLUDGE, DIRT
1.	•				-	AND CARBONACEOUS
						DEPOSITS FROM HEAT
			_			EXCHANGE EQUIPMENT
1			•			INCLUDING ENGINES,
			•			ELECTRICAL EQUIPMENT,
						FURNACES AND TANKS AND
					,	TO CONTROL SUCH DEPOSITS
				·		AND AID IN THE COMBUSTION
]				OF FUELS, ALL BEING GOODS
						INCLUDED IN CLASS 1
T 1.	MATERIA					CHEMICALS AND CHEMICAL
India	WHERE PERFORMANCE					COMPOSITIONS FOR MARINE
	i					AND MINING USE; ADHESIVES;
* **	AND					SYNTHETIC RESINS
	ENVIRONMENT					[UNPROCESSED]; CHEMICAL
	MEET					PREPARATIONS FOR USE AS
						SOLVENTS; WELDING GASES;
						REFRIGERANTS in Class 1;
						INVENTORY MANAGEMENT
						SERVICES IN THE FIELD OF
1						1
						CHEMICALS, SOLVENTS, SYNTHETIC RESINS,
				1		
					1	SPECIALTY RESINS,
						COMPOSITES, PLASTIC RAW MATERIALS, ADHESIVES,
	,		-			i ·
						WATER AND WASTE WATER
			-			TREATMENT CHEMICALS FOR
			··			MARINE USE, AND WASTE
						DISPOSAL, IN CLASS 35;
		1		1		ENVIRONMENTAL
1 .						REMEDIATION MANAGEMENT
						SERVICES, NAMELY WASTE
						DISPOSAL AND RECYCLING
-						SERVICES; ENVIRONMENTAL
						TESTING AND MONITORING
						SERVICES; INSTALLATION,
		1		1	1	REPAIR AND MAINTENANCE

pec/07d8675

					OF CHEMICAL FEED MONITORING AND CONTROL EQUIPMENT; AND LEASING OF CHEMICAL FEED MONITOR
					AND CONTROL EQUIPMENT, IN CLASS 37; SERVICES RELATING TO TREATMENT OF
					WATER AND WASTE WATER IN MARINE AND MINING INDUSTRIES, IN CLASS 40; CONSULTING AND
					TECHNICAL SUPPORT SERVICES IN THE FIELD OF CHEMICAL ENGINEERING, CHEMICAL TESTING AND
					ANALYSIS; ENGINEERING SERVICES; REMOTE MONITORING SERVICES FOR
					CHEMICAL FEED MONITOR AND CONTROL EQUIPMENT; FIRE AND SAFETY SERVICES FOR THE MARINE INDUSTRY IN CLASS 42
Indonesia	AMERFLOC	290665	31-March- 1993		ADDITIVE MATERIAL FOR CONDENSING AND FILTERING USED IN WATER TREATMENT
Indonesia	AMEROID	IDM000 123102	05- September- 1977		CHEMICALS FOR MARINE USE
Indonesia	DREW	IDM000 123104	20-July- 1977		CHEMICALS FOR MARINE USE NAMELY BOILER WATER TREATMENT COMPOUNDS, COOLING WATER TREATMENT
					CHEMICALS, DEGREASERS, DEFOAMERS, AND BIOCIDES
Indonesia	TRITON Logo	IDM000 123103	05- September- 1977		CHEMICAL PRODUCTS FOR MARINE USE
Israel	AMEROID	39892	21- October- 1974		CHEMICAL PRODUCTS INCLUDED IN CLASS 1 FOR PREVENTING CORROSION ON SHIPS
Israel	DREW	39893	21- October- 1974		CHEMICALS FOR MARINE USE NAMELY BOILER WATER TREATMENT COMPOUNDS, COOLING WATER TREATMENT CHEMICALS, DEGREASERS, DEFOAMERS, AND BIOCIDES
Israel	TRITON Logo	39894	21- October- 1974		CLASS 1-CHEMICALS USED IN MARINE APPLICATIONS; TEMPERING AND SOLDERING PREPARATIONS FOR SOLDERING AND WELDING;

pec/07d8675

·						CHEMICAL PRODUCTS FOR
						INHIBITING BIOLOGICAL
						GROWTH, SCALE AND
						CORROSION IN
						REFRIGERATION SYSTEMS
•						
					1	AND HEAT EXCHANGING
			•••			SYSTEMS SUCH AS STEAM
						BOILERS, CONDENSERS,
						EVAPORATORS AND THE
					. *	LIKE; CHEMICAL PRODUCTS
•	,					FOR REMOVING SCALE AND
					·	CORROSION, AND FOR
			•	·		DISPERSING OR DISSOLVING
						OIL AND GREASE, SLUDGE,
						DIRT AND CARBONACEOUS
	•					DEPOSITS FROM HEAT
]		•
						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
					.]	ELECTRICAL APPARATUS,
						FURNACES, AND TANKS;
						CHEMICAL PRODUCTS FOR
						REMOVING DEPOSITS OF
						FUELS; CHEMICAL ADDITIVES
,		•		,	·	FOR AIDING THE
						COMBUSTION OF FUELS;
						CHEMICALS AND CHEMICAL
					. • "	COMPOSITIONS FOR USE IN
						WATER TREATMENT,
				·		CONDITIONING AND
					7	•
	·					PURIFICATION; CHEMICAL
						REAGENTS FOR USE IN
						ANALYTICAL PROCESSES;
						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR THE
						REDUCTION OR REMOVAL OF
				1		SOOT AND LIKE DEPOSITS;
						AND CHEMICALS AND
			*			CHEMICAL COMPOSITIONS
	2	• .		1.		FOR MARINE USE FOR
	• • • •					REDUCTION OR REMOVAL OF
						INCRUSTATIONS OR DEPOSITS
						IN WATER VESSELS AND
						PIPES; CHEMICALS FOR
			• •			REMOVING RUST, CORROSION
						· · · · · · · · · · · · · · · · · · ·
					1	SUBSTANCES, OIL, FAT,
		-				SLUDGE, DIRT AND SLAG
						RESIDUES FROM HEAT
						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
						FURNACES AND TANKS, ALL
						FOR USE IN MARINE
						APPLICATIONS. CLASS 2:
L	<u> </u>	<u></u>		<u> </u>	<u> </u>	ALLEGATIONS, CLASS 2.

						PRESERVATIVES AGAINST RUST AND CORROSION IN
						HEAT EXCHANGING SYSTEMS,
,			,			ENGINES, MACHINES,
		. •			.•	ELECTRICAL EQUIPMENT,
				'		FURNACES, AND TANKS FOR
						USE IN MARINE
						I .
						APPLICATIONS. CLASS 3:
						DEGREASING, CLEANING,
			•	·		POLISHING, SCOURING AND
						ABRASIVE PREPARATIONS;
ļ						CLEANING PREPARATIONS
						FOR HEAT EXCHANGING
						SYSTEMS, ENGINES,
						MACHINES, ELECTRICAL
		•	•			EQUIPMENT, FURNACES AND
1			•			TANKS. CLASS 4: OILS AND
ļ						GREASES; LUBRICANTS;
7. 1	1000	205000				FUELS; AND FUEL ADDITIVES CHEMICALS FOR THE
Italy	ACC-9	395999	27-			PREVENTION OF DEPOSITS IN
}			January-			1 .
			1986			THE CHARGE AIR SYSTEM OF
		20.5004				DIESEL ENGINES
Italy	AGK-100	395994	27-			CHEMICALS FOR TREATING
			January-			BOILER FEEDWATER
T. 1.	AMERICA CO	670175	1986			CHEMICALS
Italy	AMERFLOC	679175	17-May- 1996			CHEMICALS
Italy	AMERGY	973818	27-			FUEL OIL ADDITIVES, IN
liary	AMERGI	9/3010	January-	•		PARTICULAR, COMBUSTION
	,		1986			AIDS, CONDITIONERS, SLAG
			1700			INHIBITORS AND CORROSION
	[INHIBITORS
Italy	AMEROID	830431	19-June-			CHEMICALS FOR MARINE USE
Itary	AMEROID	050451	1985			OHEMICHES I OR MING. (2 002
Italy	AMEROYAL	973821	27-			WATER TREATMENT
1 tury	111111111111111111111111111111111111111	7,3021	January-			CHEMICALS FOR SCALE AND
			1986			TEMPERATURE CONTROL IN
	·		1700			FRESH WATER AND SEA
		'				WATER DISTILLATION
						PLANTS
Italy	CHARGEPAC	679176	17-May-			CHEMICALS FOR INDUSTRIAL
14419	· ·	0,,,,,,	1996			USE
Italy	DREW	973822	27-			CHEMICALS FOR MARINE USE
, , , , ,			January-		·	NAMELY BOILER WATER
1			1986			TREATMENT COMPOUNDS,
						COOLING WATER TREATMENT
	·					CHEMICALS, DEGREASERS,
		.				DEFOAMERS, AND BIOCIDES
Italy	OSD-LT	973816	27-			OIL SPILL DISPERSANTS FOR
1	JUL 11.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	January-			APPLICATION TO FUEL OIL
			1986			SPILLS
Italy	TRITON Logo	692013	22-July-			CHEMICALS FOR CONTROL
1	,		~ ~~	1	l	4

43

					 •
			1977		FOR GROWTH BIOLOGICAL, OF INCRUSTATION AND FOR CORROSION IN COOLING INSTALLATIONS AND OTHER HEAT EXCHANGE APPARATUS (FOR ESEMPIOCALDAIE, CAPACITORS, EVAPORATORS AND SIMILAR) AND CHEMICALS FOR EXCLUDE INCRUSTATIONS, CORROSION, OILS, GREASES, SLUDGES, GRIME AND WAREHOUSES CARBONACEI APPARATUS HEAT TRANSFER, COMBUSTION ENGINES, ELECTRICAL APPARATUS, FURNACES, TANKS AND SIMILAR AND FOR CHECKING WAREHOUSES
Jamaica	AMERGY	46400	11- February- 2005		CHEMICALS USED AS FUEL OIL ADDITIVES FOR MARINE USE
Jamaica	FOT	46397	11-		CHEMICAL COMPOSITIONS
	AMEDITION.	2158728	February- 2005		FOR USE IN FUEL OIL SYSTEMS AND TANKS FOR MARINE USE; CHEMICAL COMPOSITIONS FOR USE IN DISPERSING SLUDGE AND EMULSIFYING WATER IN FUEL OIL SYSTEMS AND REMOVING SLUDGE IN TANKS COAGULATION OR
Japan	AMERFLOC (English & Katakana)	2130720	1989	·	TREATMENT FLUID FLOCCULANT CHEMICALS USED IN WATER TREATMENT
Japan	AMERGY	2027131	22- February- 1988		FUEL OIL ADDITIVES, IN PARTICULAR, COMBUSTION AIDS, CONDITIONERS, SLAG INHIBITORS AND CORROSION INHIBITORS (ON LY BELONGING TO CHEMICALS); OTHER CHEMICALS
Japan	AMEROID	567334	28- November- 1991		CHEMICALS FOR ANTI- CORROSION PURPOSES ON SHIPS
Japan	AMEROYAL	3300837	09-May- 1997		CHEMICALS FOR USE IN WATER TREATMENT AND OTHER CHEMICALS
Japan	DREW (English & Katakana)	2232421	31-May- 1990	-	 CHEMICALS AND OTHER GOODS INCL. IN CLASS 1
Japan	DREW AMEROID	1372457	26-May- 1989		CLEANING AGENT FOR DIESEL ENGINES OF BOATS AND SHIPS; CHEMICALS FOR

44

						TREATMENT OF WASTE
·						WATER; OTHER CHEMICALS;
						RUST ELIMINATORS
Japan	DREWPLEX					CHEMICAL COMPOSITIONS
	*					USED FOR INHIBITING
						CORROSION IN INDUSTRIAL
					1	WATER TREATMENT; BOILER
						WATER TREATMENT
·						CHEMICALS WITH SLUDGE
						PREVENTION, SCALE
v.			·	-		PREVENTION AND ANTIFOAM
	·					PROPERTIES; OTHER
-						CHEMICALS
Japan	DREWRAD	5004539	17-			SYNTHETIC RESINS FOR
Jupan	Didowidib	300 1337	November-			INDUSTRIAL USE
			2006			INDODITALIE ODE
Japan	DREWSPERSE	2158726	31-July-			CHEMICALS AND OTHER
Japan	(English)	2130720	1989	·		PRODUCTS FOR MARINE USE
Japan	DREWSPERSE	2184993	31-			CHEMICALS AND OTHER
Japan	(Katakana)	2104993	October-			PRODUCTS FOR MARINE USE
	(Katakalia)		1989			TRODUCTS FOR MARRINE USE
Japan	TRITON Logo	3368084	09-			COAGULANTS, SOOT
Japan	1 KITON Logo	3300004	January-			RELEASE, DISINFECTANTS,
			1998	,		CHEMICAL REAGENTS,
			1996			CORROSION INHIBITORS,
						DEPOSIT INHIBITORS,
				. • 1		DISPERSANT AGENTS,
,						ANTIFOULANTS, FUEL OIL
				·		ADDITIVES, BACTERIACIDES,
12	•	1				RUST PREVENTATIVES,
•]				ALGAECIDES, NEUTRALIZING
٠,						AGENT, HIGH POLYMER
						ELECTROLYTE,
						FLOCCULATING AGENTS, AND
						OTHER CHEMICALS
Japan	TRITON Logo	1691397	21-June-	:.		CLEANERS FOR
Japan	TRITON Logo	1071377	1984			APPLICATIONS (EXCLUDING
		1	1704			THOSE BELONGING TO
		Ī	·		1	SURFACE ACTIVE AGENTS
						AND CHEMICAL
						AND CHEMICAL AGENTS);CLEANERS FOR USE
						ON SHIPBOARD (EXCLUDING
						THOSE BELONGING TO
						SURFACE ACTIVE AGENTS
		†				AND CHEMICAL AGENTS)
Lithuania	DREW	9811	14-May-			CHEMICAL PRODUCTS FOR
Limuania	DIVE AA	7011	14-May-			MARINE PURPOSES, NAMELY
			1273			WATER TREATMENT
						COMPOUNDS FOR BOILERS,
						CHEMICAL SUBSTANCES FOR
**				Sec. 3.1		COOL WATER TREATMENT,
		}				DEGREASING MATERIALS,
				·		FOAM REMOVING

_		<u> </u>			· · · · · · · · · · · · · · · · · · ·	-:	MATERIALS, CHEMICAL
l	-			Ī			SUBSTANCES FOR REMOVING
				ļ	1		SCALE, CORROSION, OIL,
]		·	GREASE, SILT, MUD AND
							CARBON RESIDUE IN BOILERS,
				.[.			
			I	į			ENGINES, ELECTRICAL
							INSTALLATIONS, FURNACES,
1				1			RESERVOIRS AND SIMILAR
							EQUIPMENT; CHEMICAL
					·		PREPARATIONS FOR
1	1						CONTROLLING SEDIMENTS
1							AND HASTENING OIL
ı				,			COMBUSTION; BIOCIDES;
							MACHINE EQUIPMENT AND
							TOOLS; INSTALLATIONS,
							USED FOR LIGHTING,
							REFRIGERATION, DRYING,
1							VENTILATION, FOR WATER-
1					·		SUPPLY AND SANITARY
1							PURPOSES
-	Lithuania	TRITON Logo	9812	14-May-			CHEMICAL PRODUCTS FOR
	-			1993	_		MARINE PURPOSES, NAMELY
					, -		WATER TREATMENT
							COMPOUNDS FOR BOILERS,
					j		CHEMICAL SUBSTANCES FOR
							COOL WATER TREATMENT,
	.	•					DEGREASING MATERIALS,
						·	FOAM REMOVING
							MATERIALS, CHEMICAL
							SUBSTANCES FOR REMOVING
1							SCALE, CORROSION, OIL,
							GREASE, SILT, MUD AND
				1			CARBON RESIDUE IN BOILERS,
				g see			ENGINES, ELECTRICAL
							INSTALLATIONS, FURNACES,
							RESERVOIRS AND SIMILAR
	•			·			EQUIPMENT; CHEMICAL
				: 1	·		PREPARATIONS FOR
							CONTROLLING SEDIMENTS
						•	AND HASTENING OIL
-	,						COMBUSTION; BIOCIDES;
1	-						MACHINE EQUIPMENT AND
							TOOLS; INSTALLATIONS,
$\cdot \mid$							USED FOR LIGHTING,
							REFRIGERATION, DRYING,
١							VENTILATION, FOR WATER-
-				•			SUPPLY AND SANITARY
							PURPOSES
ł	Malaysia	AMEROID	M55262	21-August-			CHEMICALS FOR MARINE USE
-	Ligura Jose			1970			
ł	Malaysia	AMEROYAL	M55259	20-August-	1,		WATER TREATMENT
				1970			CHEMICALS FOR SCALE AND
		,				-	TEMPERATURE CONTROL IN

.

Malaysia	WHERE PERFORMANCE	2006- 17083	16- January-			AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO CONTROL DEPOSITS AND AID IN THE COMBUSTION OF FUELS, ALL FOR USE IN THE MARINE APPLICATIONS CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO CONTROL DEPOSITS AND AID IN THE COMBUSTION OF FUELS, ALL FOR USE IN THE MARINE APPLICATIONS
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO CONTROL DEPOSITS AND AID IN THE COMBUSTION OF FUELS, ALL FOR USE IN THE
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO CONTROL DEPOSITS AND AID IN THE COMBUSTION OF
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO CONTROL DEPOSITS AND AID
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES, TANKS, ETC. AND TO
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL EQUIPMENTS, FURNACES,
						DEPOSITS FROM HEAT EXCHANGE EQUIPMENT, ENGINES, ELECTRICAL
						DEPOSITS FROM HEAT
						AND CARBONACEOUS
{						
						OIL, GREASE, SLUDGE, DIRT
	• • •					CLEAN SCALE, CORROSION,
1						CHEMICAL PRODUCTS TO
	•					EVAPORATORS, ETC. AND
						CONDENSORS,
						NAMELY, BOILERS,
						EXCHANGE EQUIPMENT,
]		,				SYSTEMS AND OTHER HEAT
			'''			CORROSION IN COOLING
]			1974	•		GROWTH, SCALE AND
ivialaysia	11010111050	1,10,12,10	December-			CONTROL BIOLOGICAL
Malaysia	TRITON Logo	M67248	02-			CHEMICAL PRODUCTS TO
						IN LIQUID SYSTEMS
				,		ANTIPRECIPITATING AGENTS
172010y510	210012.02	8	1995		1	DISPERSANTS,
Malaysia	DREWSPERSE	9500414	02-May-			ANTIFOULANTS,
		,				SLUDGE) INHIBITOR
					•	DEPOSIT (SCALE AND
		0	2007			TREATMENT OF BOILER AS
Malaysia	DREWPLEX	9500415	12-July-			CHEMICALS USED FOR THE
	•			* .*		INHIBITOR INCL. IN CLASS 1
					*	SYSTEM AS CORROSION
,		9	1995			TREATMENT OF COOLING
Malaysia	DREWGARD	9500414	02-May-		·	CHEMICALS USED FOR THE
						AND BIOCIDES
	•••					DEFOAMERS, ANTISCALANTS,
						COMPOUNDS, DEGREASERS,
						CHEMICALS AND
						WATER TREATMENT
			1996			COMPOUNDS, COOLING
		4	September-	•		BOILER WATER TREATMENT
Malaysia	DREW	9601179	30-			CHEMICALS FOR MARINE USE;
						CLASS 1
.						SLUDGE) INHIBITOR INCL. IN
						DEPOSIT (SCALE AND
		3	1995			TREATMENT OF BOILER AS
Malaysia	AMERTROL	9500414	02-May-			CHEMICALS USED FOR THE
						PLANTS
·			ŀ			WATER DISTILLATION
			·			FRESH WATER AND SEA

pec/07d8675

p					· · · · · · · · · · · · · · · · · · ·	
	ENVIRONMENT					SYNTHETIC RESINS
	MEET					[UNPROCESSED]; CHEMICAL
	1111111					PREPARATIONS FOR USE AS
				,		
·					,	SOLVENTS; WELDING GASES;
						REFRIGERANTS
Malaysia	WHERE	2006-	5-April-			CYLINDERS OF METAL FOR
	PERFORMANCE	17084	2008			GAS
	AND	1700-7	2000			,
]	1					•
	ENVIRONMENT					
	MEET					
Malaysia	WHERE	2006-	24-April-			CHEMICAL FEED MONITORING
	PERFORMANCE	17085	2008			AND CONTROL EQUIPMENT;
	AND	17005	2000			GAS WELDING APPARATUS;
			·			
	ENVIRONMENT					GAS OPERATED APPARATUS
,	MEET	1				FOR CUTTING; BRAZING
						APPARATUS; FLAME CUTTING
ļ						MACHINES; ARC WELDING
<i>'</i>						APPARATUS [ELECTRIC
			,			
						MACHINES]; PLASMA
						CUTTING MACHINES; POWER
						SUPPLY APPARATUS
					٠ .	[GENERATORS]; POWER
						SUPPLY UNITS [GENERATORS]
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WHERE	2006-	17-April-			COMPUTER SOFTWARE FOR
Malaysia						
,	PERFORMANCE	17086	2008			ENVIRONMENTAL TESTING
	AND			•		AND MONITORING;
	ENVIRONMENT					COMPUTER SOFTWARE FOR
	MEET					CHEMICAL FEED MONITORING
	,					AND CONTROL COMPUTER
	·		ľ] ·	* .	SOFTWARE FOR REMOTE
						INVENTORY MANAGEMENT;
			1.11			ENVIRONMENTAL TESTING
	•				,	AND MONITORING
					,	EQUIPMENT; FUEL TEST KITS
	,					FOR FUEL TESTS RELATING
1						TO VISCOSITY,
] .		}				•
				-		COMPATIBILITY, DENSITY,
			†		,	POUR POINT, WATER
						CONTENT, SALT
1						CONTAMINATION, INJECTION
			·			AND STORAGE
		,				TEMPERATURES, BLENDING
	,					-
						RATIONS AND IGNITION
						QUALITY; ELECTRICAL
						BRAZING APPARATUS; ARC
			f			WELDING APPARATUS
]						[ELECTRIC, OTHER THAN
						[• '
						MACHINES]; ELECTRICAL ARC
						WELDING APPARATUS;
						SMOKE DETECTING
				-		APPARATUS; HEAT
						DETECTING APPARATUS; GAS
	·					i
			1	1	1	DETECTING APPARATUS;

48

·						
			·			ELECTRICAL POWER SUPPLY
					·	APPARATUS [OTHER THAN
						GENERATORS]
Malaysia	WHERE			· .		INVENTORY MANAGEMENT
111414) 514	PERFORMANCE		,			SERVICES IN THE FIELD OF
	AND			٠		CHEMICALS, SOLVENTS,
	ENVIRONMENT		*			SYNTHETIC RESINS,
						SPECIALTY RESINS,
	MEET	1				
						COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES,
• •			٠. :			WATER AND WASTE WATER
		,				TREATMENT CHEMICALS FOR
						MINING AND MARINE USE,
						AND WASTE DISPOSAL
Malaysia	WHERE					TREATMENT OF WATER AND
Widiaysia	PERFORMANCE		,			WASTE WATER IN MARINE
	AND					AND MINING PROCESSES;
	I .					PURIFICATION OF WATER
	ENVIRONMENT					
	MEET					AND WASTE WATER; WASTE
					1	DISPOSAL [TREATMENT OF
						WASTE]; RECYCLING OF
						WASTE
Malaysia	WHERE	2006-	21-August-			CONSULTING AND
	PERFORMANCE	17089	2008	•		TECHNICAL SUPPORT
·	AND					SERVICES IN THE FIELD OF
	ENVIRONMENT					CHEMICAL ENGINEERING,
•	MEET				,	CHEMICAL TESTING AND
• •	MILLI					ANALYSIS; ENGINEERING
		4.5				SERVICES; REMOTE
		1				MONITORING SERVICES FOR
•						CHEMICAL FEED MONITORING
					1	1
						AND CONTROL EQUIPMENT;
• •				,		ENVIRONMENTAL TESTING;
	,		·			ENVIRONMENTAL
-						MONITORING
Malaysia	WHERE					FIRE SAFETY CONSULTANCY
	PERFORMANCE					SERVICES
	AND					
	ENVIRONMENT					
	MEET					
Marrian		457030	13-Aprit-			CHEMICALS FOR USE IN
Mexico	CHARGEPAC	437030	, ,			INDUSTRIAL WATER
			1994			
						TREATEMENT
Mexico	DREW	455670	06-			CHEMICAL PRODUCTS FOR
		1	January-			USE, SCIENCE,
			1994			PHOTOGRAPHY,
						AGRICULTURE,
						HORTICULTURE AND
						FORESTRY; UNPROCESSED
			1			ARTIFICIAL RESINS,
						UNPROCESSED PLASTICS;
						1
				1		MANURE FOR AGRICULTURE;
1						FIRE EXTINGUISHING

49

				- ` `		COMPOSITIONS
Mexico	DREWCLEAN	457032	13-April-			INDUSTRIAL CLEANING
Mexico	DREWCLEAN	437032	13-Apin-	٠		PREPARATIONS AND IN
		İ	1774			GENERAL ALL KIND OF
						BLEACHING PREPARATIONS
	į.				-	AND OTHER SUBSTANCES FOR
ĺ						LAUNDERING; PREPARATIONS
						FOR CLEANING, POLISHING,
						DEGREASING AND SCRAPING;
						SOAPS
Mexico	DREWGARD	455683	18-			CHEMICAL COMPOSITIONS
			January-	•		USED AS CORROSION
			1994			INHIBITORS AND RUST
						PREVENTATIVE IN THE
						MARINE INDUSTRY;
					·	CHEMICALS AND CHEMICAL
						COMPOSITIONS USED AS
						CORROSION INHIBITORS AND
						ANTI-SCALANTS FOR OPEN
				·		RECIRCULATING AND ONCE-
1.1.1						THROUGH COOLING WATER
						SYSTEMS, SECONDARY OIL-
						RECOVERY SYSTEMS AND
						CLOSED WATER SYSTEMS
Mexico	DREWRAD	932825	28-April-	"		SYNTHETIC RESINS FOR
			2006			INDUSTRIAL USE
Mexico	DREWSPERSE	455685	18-			CHEMICAL PRODUCTS FOR
			January-			USE IN WATER TREATMENT
			1994			
Mexico	TRITON Logo	459179	03-May-			CHEMICAL PRODUCTS
			1994			DESTINED FOR INDUSTRY,
						SCIENCE, PHOTOGRAPHY AND
1						FOR AGRICULTURE,
				·		HORTICULTURE AND WHOLE
						CLASS COVERAGE
Mexico	WHERE	958083	17-			INVENTORY MANAGEMENT
	PERFORMANCE		October-		·	SERVICES IN THE FIELD OF
	AND		2006	·		CHEMICALS, SOLVENTS,
	ENVIRONMENT					SYNTHETIC RESINS,
	MEET					SPECIALTY RESINS,
	THE E					COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES,
						WATER AND WASTE WATER
1						TREATMENT CHEMICALS FOR
						MARINE USE, AND WASTE
					1	DISPOSAL;
					1	COMMERCIALIZATION
					1	SERVICES IN THE FIELD OF
					1	CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR MARINE
						USE; COMMERCIALIZATION
						SERVICES IN THE FIELD OF
						ADHESIVES, SYNTHETIC
ì						ADIIGNIVES, STRIPETIC

50

						RESINS, SPECIALTY RESINS,
						COMPOSITES, SOLVENTS,
						WATER AND WASTE WATER
			•			TREATMENT CHEMICALS FOR
						MARINE USE, AND PLASTIC
						RAW MATERIALS; AND
						COMMERCIALIZATION
						SERVICES IN THE FIELD OF
				-		WELDING AND REFRIGERANT
			* -			GASES, PRODUCTS AND
	. 1		· ·		·	EQUIPMENT FOR MARINE USE
Marrian	WHERE	1000751	11-			ENVIRONMENTAL
Mexico		1000/31	September-			REMEDIATION MANAGEMENT
	PERFORMANCE		2007			SERVICES, NAMELY WASTE
	AND		2007			DISPOSAL AND RECYCLING
٠.	ENVIRONMENT					
	MEET	!	•			SERVICES; SERVICES
-				-		RELATING TO TREATMENT OF
						WATER AND WASTE WATER
Mexico	WHERE	1005515	7-October-			INSTALLATION, REPAIR AND
	PERFORMANCE		2007			MAINTENANCE OF CHEMICAL
î.	AND					FEED MONITORING AND
*	ENVIRONMENT				1	CONTROL EQUIPMENT
	MEET	<u> </u>			·	
Mexico	WHERE	958084	17-			CONSULTING AND
	PERFORMANCE		October-			TECHNICAL SUPPORT
	AND		2006			SERVICES IN THE FIELD OF
	ENVIRONMENT					CHEMICAL ENGINEERING,
·	MEET		·			CHEMICAL TESTING AND
	WILLI					ANALYSIS; ENGINEERING
:			1	·		SERVICES; REMOTE
						MONITORING SERVICES FOR
						CHEMICAL FEED MONITOR
						AND CONTROL EQUIPMENT;
			•]	ENVIRONMENTAL TESTING
	•					
						AND MONITORING SERVICES
New	AMEROID	213793	18-			CHEMICALS FOR USE IN
Zealand			October-			INDUSTRY, SCIENCE AND
			1991			PHOTOGRAPHY, CHEMICAL
						COMPOUNDS TO TREAT
		,				SOLVENTS
New	AMERSPERSE	213791	18-			CHEMICALS USED IN
Zealand			October-	-		INDUSTRY, SCIENCE AND
			1991	·	}	AGRICULTURE; CHEMICALS
]		FOR USE IN DISPERSING
						LIQUID AND SOLID FOULANTS
				1		IN LIQUID SYSTEMS
New	DREW	213790	13-			CHEMICALS FOR SCIENTIFIC
New	DIVE	213/30	December-			AND MARINE USE INCLUDING
Zealand		1	1996			BOILER WATER TREATMENT
			1996			COMPOUNDS, COOLING
						1
1						WATER TREATMENT
		1	[CHEMICALS, DEGREASERS,
			1			DEFOAMERS, AND BIOCIDES

New	DREWGARD	213786	18-			ANTI-RUST AND ANTI-
New Zealand	DIVEMONYD	213/80	October-			CORROSIVE PREPARATIONS;
2001allu]. [1991			CORROSION INHIBITOR
			1991			CHEMICALS
Now	DREWSPERSE	213788	18-			CHEMICALS USED IN
New Zealand	DREWSPERSE	413/00	October-			INDUSTRY, SCIENCE AND
Lealand			1991			AGRICULTURE; CHEMICALS
			1991			FOR USE AS ANTIFOULANTS,
						DISPERSANTS,
	,					ANTIPRECIPITATING AGENTS
						FOR LIQUID SYSTEMS; ANTI-
						POLLUTION CHEMICALS AND
				·		PREPARATIONS
New	TRITON Logo	213787	. 18-			CLASS 37: MARINE
New Zealand	1 KI I ON LOGO	213/8/	October-			APPLICATIONS; SERVICES IN
Lealand			1991			THIS CLASS CONNECTED
·			1771			WITH OR ANCILLARY TO THE
						AFORMENTIONED SERVICES
New	TRITON Logo	213796	18-			CLASS 1: CHEMICALS USED IN
Zealand	1 Ki 1 ON Logo	213790	October-			WATER TREATMENT AND
Leaiailu			1991			FUEL TREATMENT;
			. 1771			CHEMICALS AND REAGENTS
						USED AS OR FOR AIR WASHER
**,	•			,		TREATMENTS; BOILER WATER
						TREATMENTS, COOLING
				l		WATER AND COOLING
						SYSTEM TREATMENTS;
						EVAPORATOR AND DISTILLER
						TREATMENTS, FUEL OIL
						ADDITIVES, MARINE FUEL
					ľ	ADDITIVES, IRON EXCHANGE
						RESINS AND CLEANERS, MINE
,						PROCESS WATER ADDITIVES,
• •						RAW AND POTABLE WATER
						ADDITIVES AND WATER
						QUALITY TEST KITS; PULP
]				AND PAPER PROCESSING
						CHEMICALS; ANTI-FOAMERS,
						ANTI-SCALANTS,
						DISPERSANTS, SURFACTANTS,
•						COAGULANTS, DEFOAMERS,
						DRAINAGE AIDS, DEINKERS,
					1	FELT WASH AGENTS,
		1				MICROBIOCIDES, POLYMERS,
		[1	AND PULPING AIDS; FLOW
						AND LEVELLING AIDS,
						PRESERVATIVESS AND
					1	EMULSIFIERS; CHEMICALS
	:					FOR WASTE WATER
				Harrison		TREATMENT; CHEMICALS
				-		AND REAGENTS USED AS OR
]				FOR CLARIFICATION AIDS,
1						METAL PRECIPITANTS,

OXIDATIVE CHEN SETTLING AIDS A DEWATERING AI CHEMICALS FOR GEOTHERMAL AI APPLICATIONS; V GASES AND CHEI SPILL DISPERSAN REFRIGERANT G. CHEMICALS	AND SLUDGE DS; MINING, ND MARINE
DEWATERING AI CHEMICALS FOR GEOTHERMAL AI APPLICATIONS; V GASES AND CHEI SPILL DISPERSAN REFRIGERANT G CHEMICALS	DS; MINING, ND MARINE
CHEMICALS FOR GEOTHERMAL AI APPLICATIONS; V GASES AND CHEI SPILL DISPERSAN REFRIGERANT G. CHEMICALS	MINING, ND MARINE
CHEMICALS FOR GEOTHERMAL AI APPLICATIONS; V GASES AND CHEI SPILL DISPERSAN REFRIGERANT G. CHEMICALS	MINING, ND MARINE
GEOTHERMAL AT APPLICATIONS; VER GASES AND CHEST SPILL DISPERSANT REFRIGERANT G. CHEMICALS	ND MARINE
APPLICATIONS; V GASES AND CHE SPILL DISPERSAN REFRIGERANT G. CHEMICALS)
GASES AND CHEI SPILL DISPERSAN REFRIGERANT G. CHEMICALS	VELDING I
SPILL DISPERSAN REFRIGERANT G. CHEMICALS	
REFRIGERANT G. CHEMICALS	
CHEMICALS	
	ASES AND
New TRITON Logo 213797 18- CLASS 9: INSTRU	MENTATION
Zealand October- FOR MEASURING	,
1991 MONITORING AN	D
CONTROLLING T	HE
CHARACTERISTI	
PROPERTIES OF V	
SYSTEMS	WILLER
	NG
110W IId of Dege 220 / 20	
Zealand October- PREPARATIONS I	
1991 CLEANERS FOR M	MARINE
APPLICATIONS	
New TRITON Logo 216994 18-March- CLASS 2: PAINTS	
Zealand 1992 LACQUERS; ANT	
ANTI-CORROSIV	E
PREPARATIONS,	CORROSION
INHIBITOR CHEM	IICALS AND
PRESERVATIVES	
DETERIORATION	
COLORANTS; MC	·
RAW NATURAL I	
METALS IN FOIL	
FORM FOR PAIN'	
DECORATORS, PI	
New WHERE 753870 12-July- CLASS 35: INVEN	
Zealand PERFORMANCE 2007 MANAGEMENT S	
AND THE FIELD OF CI	
ENVIRONMENT SOLVENTS, SYNT	THETIC
MEET RESINS, COMPOS	SITES,
PLASTIC RAW M.	ATERIALS,
ADHESIVES, WA'	-
WASTE WATER T	
CHEMICALS FOR	
AND WASTE DIS	
SUPPLY (SALE) C	•
CHEMICALS ANI	
COMPOSITIONS I	
USE; SUPPLY (SA	
ADHESIVES, SYN	
I DECIMIE OFFICIAL	TY RESINS,
	LVENTS.
COMPOSITES, SC	_ ·· · - ~ · ,
COMPOSITES, SC	STE WATER

53 -

						TO A TAXABLE A TOTAL A TAXABLE A TAX
						RAW MATERIALS; AND
		ŀ				SUPPLY (SALE) OF WELDING
						REFRIGERANT GASES,
				.*		PRODUCTS AND EQUIPMENT
·						FOR MARINE USE; CLASS 37:
						INSTALLATION, REPAIR AND
	,					MAINTENANCE OF CHEMICAL
	,		,			
1						FEED MONITORING AND
						CONTROL EQUIPMENT; CLASS
				,		40: TREATMENT OF WATER
1	,					AND WASTE WATER;
						ENVIRONMENT REMEDIATION
						MANAGEMENT SERVICES
						NAMELY WASTE DISPOSAL
			,			SERVICES AND RECYCLING
						SERVICES; CLASS 42:
						CONSULTING AND
						TECHNICAL SUPPORT
				·	, .	SERVICES IN THE FIELD OF
						CHEMICAL ENGINEERING,
]						CHEMICAL TESTING AND
						ANALYSIS; ENGINEERING
						SERVICES; REMOTE
						MONITORING SERVICES FOR
						CHEMICAL FEED MONITOR
						AND CONTROL EQUIPMENT;
						ENVIRONMENT TESTING AND
			•			MONITORING SERVICES;
						•
						LEASING OF CHEMICAL FEED
						MONITORS AND CONTROL
				• •		EQUIPMENT; CLASS 45: FIRE
						AND SAFETY SERVICES FOR
						THE MARINE INDUSTRY
Norway	AMEREL	189533.	23-April-	,		CHEMICAL PRODUCTS
			1998			(DEFOAMER AND ANTI-
						FOAMER IN PARTICULAR, FOR
						ALKONOLAMINES GAS
						SCRUBBING SYSTEMS); FIRE
	·					
						EXTINGUISHING
						COMPOSITIONS;
						PREPARATIONS AND
	·					PREPARATIONS FOR
·						HARDENING AND SOLDERING
Norway	AMEROID	76406	16-May-			CLASS 1: CHEMICAL
			1969			REAGENTS, ADDITIVES FOR
						FUEL AND MOTOR FUELS,
						PREPARATIONS FOR
						CLEANING AND POLISHING,
						CHEMICALS AND CHEMICAL
1		·				
					•	PREPARATIONS FOR THE
						TREATMENT AND
						CONDITIONING OF WATER;
						THESE SPECIAL NAMED

PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR	GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING, CHEMICALS AND CHEMICAL PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR	CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING CHEMICALS AND CHEMICA PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR				:	CLEANING AND POLISHING, CHEMICALS AND CHEMICAL PREPARATIONS FOR THE
PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND	GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING, CHEMICALS AND CHEMICAL PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND	CHEMICALS AND CHEMICA PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING CHEMICALS AND CHEMICA PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND				,	CLEANING AND POLISHING, CHEMICALS AND CHEMICAL
PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER;	GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING, CHEMICALS AND CHEMICAL PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER;	CHEMICALS AND CHEMICA PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING CHEMICALS AND CHEMICA PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER;					CLASS 11: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS,
OTTO COAT O AND COME ATOM	GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING,	CHEMICALS AND CHEMICAL PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED GOODS FOR MARINE USE; CLASS 4: CHEMICAL REAGENTS, ADDITIVES FOR FUEL AND MOTOR FUELS, PREPARATIONS FOR CLEANING AND POLISHING	:				PREPARATIONS FOR THE TREATMENT AND CONDITIONING OF WATER; THESE SPECIAL NAMED

55

INCLUDE CLEANING SUBSTANCES, ADHESIVES AND DRESSING SUBSTANCES. **CLASS 3 CHEMICAL** PRODUCTS FOR SCIENTIFIC AND NAVAL PURPOSES, INCLUDING CHEMICAL REAGENTS, CHEMICALS AND CHEMICAL PREPARATIONS AND EQUIPMENT FOR CLEANING, CLARIFICATION AND CONDITIONING OF WATER, PREPARATIONS FOR POLISHING (ON OIL AND FAT BASIS), OILS AND GREASE AND NAVAL PURPOSES, LUBRICANTS, FUEL (INCLUDING MOTOR FUEL) AND ADDITIVES FOR FUEL AND MOTOR FUELS. THE REGISTRATION DOES NOT INCLUDE CLEANING SUBSTANCES, ADHESIVES AND DRESSING SUBSTANCES. **CLASS 4: CHEMICAL** PRODUCTS FOR SCIENTIFIC AND NAVAL PURPOSES. INCLUDING CHEMICAL REAGENTS, CHEMICALS AND CHEMICAL PREPARATIONS AND EQUIPMENT FOR CLEANING, CLARIFICATION AND CONDITIONING OF WATER, PREPARATIONS FOR POLISHING (ON OIL AND FAT BASIS), OILS AND GREASE AND NAVAL PURPOSES, LUBRICANTS, FUEL (INCLUDING MOTOR FUEL) AND ADDITIVES FOR FUEL AND MOTOR FUELS. THE REGISTRATION DOES NOT INCLUDE CLEANING SUBSTANCES, ADHESIVES AND DRESSING SUBSTANCES. CLASS 11: CHEMICAL PRODUCTS FOR SCIENTIFIC AND NAVAL PURPOSES, INCLUDING CHEMICAL REAGENTS, CHEMICALS AND CHEMICAL PREPARATIONS AND EQUIPMENT FOR CLEANING, CLARIFICATION

•						
						AND CONDITIONING OF
		[.				WATER, PREPARATIONS FOR
						POLISHING (ON OIL AND FAT
						BASIS), OILS AND GREASE
			•			AND NAVAL PURPOSES,
,	•					LUBRICANTS, FUEL
						(INCLUDING MOTOR FUEL)
						AND ADDITIVES FOR FUEL
	•					AND MOTOR FUELS
1-37	DDEWCADD	188277	05-			CHEMICAL COMBINATIONS
Norway	DREWGARD	1882//	February-			USED THAT CORROSION
	. •		1998		·	INHIBITORS PREPARATIONS
'			1998			AND RUST PROTECTION
1					•	PREPARATIONS IN MARINE
						INDUSTRY; CHEMICALS AND
						CHEMICAL COMBINATIONS
	·			•		
						USED THAT CORROSION
						INHIBITORS PREPARATIONS
						AND ANTI COATING
1						FORMATION PREPARATIONS
						FOR OPEN COOLING WATER
				. ,	*	SYSTEMS WITH RECYCLING
						AND THROUGH FLOWING,
	,				,	SECONDARY OIL EXTRACTION
						SYSTEMS AND SHUT WATER
						SYSTEMS
Norway	TRITON Logo	92740	23-			CHEMICAL PRODUCTS TO
		1.	January-			CONTROL BIOLOGICAL
			1975		•	GROWTH, SCALE AND
,						CORROSION IN COOLING
						SYSTEMS AND OTHER HEAT
	1			r		EXCHANGE EQUIPMENT (E.G.,
1.						BOILERS, CONDENSERS,
						EVAPORATORS, ETC.) AND
						CHEMICAL PRODUCTS TO
,						CLEAN SCALE, CORROSION,
,						OIL, GREASE, SLUDGE, DIRT
						AND CARBONACEOUS
	,					DEPOSITS FROM HEAT
				1		EXCHANGE EQUIPMENT,
			•			ENGINES, ELECTRICAL
						EQUIPMENT, FURNACES,
	•					TANKS, ETC. AND TO
				1	1	CONTROL DEPOSITS AND AID
				1		IN THE COMBUSTION OF
						FUELS, ALL OF USE IN MARINE
1						APPLICATIONS
Peru	DREW	0006626	18-			CHEMICALS FOR MARINE USE
1		9	September-			AND FOR USE IN THE MINING
			2000			INDUSTRY, INCLUDING
						DEFOAMERS, CORROSION
				1		INHIBITORS, DEPOSIT
1		1				CONTROL AGENTS, DEPOSIT

pec/07d8675

					•		· · · · · · · · · · · · · · · · · · ·
							MODIFIERS, BOILER WATER TREATMENTS, COOLING WATER TREATMENTS, OXIDANTS, PITCH CONTROL AGENTS, SCALE CONTROL AGENTS, SURFACTANTS, ANTIFOULANTS, REPULPING AIDS, BIOCIDES, MICROBIOCIDES, ALGAECIDES, PRECURSORS, ANTICRUSTANTS, DECHLORINATING AGENTS, PULPING AIDS, EMULSIFIERS, ODOR CONTROL AGENTS, METAL PRECIPITANTS, WAX EMULSIONS AND WAX
ı							DISPERSANTS
. _			2006627	. 10			CHEMICALS AND CHEMICAL
	Peru	TRITON Logo	0006627	18-			COMPOSITIONS FOR MARINE
			0	September- 2000			USE, INCLUDING DEFOAMERS,
			·	2000			CORROSION INHIBITORS,
-		,					DEPOSIT INHIBITORS, BOILER
]	•		WATER TREATMENT
			٠				CONTROL AGENTS,
							OXIDANTS, PITCH CONTROL
	•	·					AGENTS, SCALE CONTROL
					. •		AGENTS, SURFACTANTS,
1				•			DEPOSIT MODIFIERS,
							COOLING WATER
1	•						TREATMENTS,
							ANTIFOULANTS, REPULPING
							AIDS, BIOCIDES, MICROBIOCIDES,
1							ALGAECIDES, PRECURSORS,
							ALGAECIDES, TRECORSORS, ANTISCALANTS,
							ANTICRUSTANTS,
			-				DECHLORINATING AGENTS,
							PULPING AIDS, EMULSIFIERS,
	٠						ODOR CONTROL AGENTS,
1							METAL PRECIPITANTS, WAX
							EMULSIONS AND WAX
١							DISPERSANTS
t	Philippines	DREW	4-2000-	20-			CHEMICALS AND CHEMICAL
1	* *		05121	January-			COMPOSITIONS FOR MARINE
				2003			USE
1	Philippines	TRITON Logo	4-2003-	08-			Class 1: CHEMICALS USED IN
- 1			011031	January-			MARINE APPLICATIONS;
				2007			TEMPERING AND SOLDERING PREPARATIONS FOR
-							SOLDERING AND WELDING;
}							CHEMICAL PRODUCTS FOR
		3 "			1		INHIBITING BIOLOGICAL
							GROWTH, SCALE AND
- 1		1	1	1	1	1	010 11 111, 0011111 11111

					· · · · · · · · · · · · · · · · · · ·	
			·		1	CORROSION IN
				,		REFRIGERATION SYSTEMS
						AND HEAT EXCHANGING
		1				SYSTEMS SUCH AS STEAM
		·				BOILERS, CONDENSERS,
						EVAPORATORS AND THE
			·			LIKE; CHEMICAL PRODUCTS
		. 1				FOR REMOVING SCALE AND
						CORROSION, AND FOR
			·			DISPERSING OR DISSOLVING
			·			OIL AND GREASE, SLUDGE,
						DIRT AND CARBONACEOUS
						DEPOSITS FROM HEAT
						EXCHANGING SYSTEMS,
					·	
				'		ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
						FURNACES, AND TANKS;
	,					CHEMICAL PRODUCTS FOR
•			•			REMOVING DEPOSITS OF
• •.						FUELS; CHEMICAL ADDITIVES
			,			FOR AIDING THE
	1					COMBUSTION OF FUELS;
				•	•	CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR USE IN
						WATER TREATMENT,
					•	CONDITIONING AND
						PURIFICATION; CHEMICAL
						REAGENTS FOR USE IN
					•	ANALYTICAL PROCESSES;
			. • .			CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR THE
						REDUCTION OR REMOVAL OF
			* •			SOOT AND LIKE DEPOSITS;
	<u>'</u>	,				AND CHEMICALS AND
	·					CHEMICAL COMPOSITIONS
						FOR MARINE USE FOR
						REDUCTION OR REMOVAL OF
						INCRUSTATIONS OR DEPOSITS
				,	+	IN WATER VESSELS AND
	-]		PIPES; Class 3: DEGREASING,
						CLEANING, POLISHING,
1					,	SCOURING AND ABRASIVE
						PREPARATIONS; CLEANING
			1			PREPARATIONS FOR HEAT
			,	l .		EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
1						FURNACES AND TANKS,
						CHEMICALS FOR REMOVING
						RUST, CORROSION
						SUBSTANCES, OII, SLUDGE,
1			2	,		DIRT AND SLAG RESIDUES
			<u></u>	<u> </u>	<u> </u>	FROM HEAT EXCHANGING

						SYSTEMS, ENGINES,
						MACHINES, ELECTRICAL
						EQUIPMENT, FURNACES AND
						TANKS, ALL FOR USE IN
						MARINE APPLICATIONS; Class
				-		9: INSTRUMENTATION FOR
						MEASURING, MONITORING
						AND CONTROLLING THE
					,	CHARACTERISTICS AND
					·	PROPERTIES OF WATER
						SYSTEMS; ELECTRONIC
			•			INSTRUMENTS FOR USE IN
1						CONNECTION WITH
			•			MEASUREMENT, TESTING
						AND ANALYSIS OF
			•	•		CONTAMINANT LEVELS AND
						OTHER CHARACTERISTICS OF
						FUEL AND LUBE OILS
Poland	AMEROID	67336	30-July-			CHEMICAL PRODUCTS FOR
- Viana			1992		!	MARITIME PURPOSES, ,
ļ				,	·	NAMELY CHEMICAL
				·		REAGENTS, CHEMICALS AND
			•			CHEMICAL COMPOUNDS FOR
•	,					TREATMENT AND WATER
						PURIFYING
Poland	DREW	67337	30-June-			CHEMICAL ADDITIVES TO
			1992			FUELS; CHEMICAL PRODUCTS
						FOR PREVENTION OF
			•			CORROSION IN COOLING
						SYSTEMS AND HEAT
						EXCHANGE DEVICES;
						CHEMICAL PRODUCTS,
		·				NAMELY ANTI-SCALANTS,
	• • • • • • • • • • • • • • • • • • • •					ANTICORROSIVE AGENTS AND
1		-			,	CLEANING PRODUCTS FOR
						HEAT EXCHANGING DEVICES,
1			A COM	٠.		MACHINES, ELECTRONIC
				ĺ		DEVICES, FUEL FURNACES
	·					MELTING FURNACES AND
						LIQUID CONTAINERS; CHEMICAL PRODUCTS FOR
		•				PREVENTION OF BIOLOGICAL
						GROWTH CONTROL, NAMELY
						BACTERICIDES, FUNGICIDES,
						ALGAECIDES AND SLIMICIDES
	mp mov v	(7225	20.7			CHEMICAL ADDITIVES FOR
Poland	TRITON Logo	67335	30-June- 1992			FUELS
D. et a. 1	AMEROID	164078	1992			CHEMICAL REAGENTS,
Portugal	AMEROID	1040/8	October-			CHEMICAL COMPOSITIONS
			1972			AND PRODUCTS FOR WATER
			1972			TREATMENT AND WATER
						PURIFICATION
1			1	<u> </u>	1	1.0.0

		221221				CHEMICAL PROPLICTS FOR
Portugal	DREW	221094	01-August-			CHEMICAL PRODUCTS FOR
	·		1989			MARINE USE, NAMELY
1				•		COMPONENTS FOR WATER
			·			TREATMENT OF BOILERS,
				·		CHEMICAL PRODUCTS FOR
		l. I				HYDRO REFRIGERATION
						TREATMENT AND GREASE
						REMOVAL
Portugal	DREW	221093	29-June-	-		CHEMICAL PRODUCTS FOR
			1989	•		NAVAL USE, NAMELY,
						COMPONENTS FOR WATER
	:					TREATMENT OF BOILERS,
	•					CHEMICAL PRODUCTS FOR
						HYDRO REFRIGERATION
]						TREATMENT AND GREASE
						REMOVERS
Portugal	TRITON Logo	188126	09-March-			CHEMICAL PRODUCTS FOR
1 Ortugui	I I I I I I I I I I I I I I I I I I I	100120	1982			CONTROLLING BIOLOGICAL
						GROWTH, CHEMICAL
						PRODUCTS FOR INDUSTRY,
		1				NAMELY FOR CONTROLLING
		·		•	·	SCALING AND CORROSION OF
· · · ·						COOLING SYSTEMS AND
			=			OTHER HEAT EXCHANGE
						SYSTEMS AND CHEMICAL
		, .				PRODUCS FOR CLEANING
						SCALING, CORROSION, OILS,
					,	GREASES AND MUDDY
			-			CARBONACEOUS DEPOSITS
	,					FROM HEAT EXCHANGE
						EQUIPMENTS, MOTORS,
						ELECTRIC EQUIPMENT,
						FORGES, TANKS, ETC. AND
•						FOR CONTROLLING DEPOSITS
						AND HELPING COMBUSTION
Russian	DREW	81307	26-			WATER AND WASTE WATER
Federation	DIE!	0.200.	December-	,		TREATMENT CHEMICALS,
rederation	*		1986		1	FUEL OIL ADDITIVES; DESIGN,
1.			,,,,,			ENGINEERING, MAINTENANCE
1						AND CONSTRUCTION OF
						WATER AND WASTE WATER
						TREATMENT EQUIPMENT,
		1				SERVICES FOR ANALYZING,
						WATER AND WASTEWATER,
						INSTRUMENTATION,
1		1				CLEANERS
Russian	TRITON Logo	80878	26-			WATER AND WASTE
Federation	11010112050	-	December-			TREATMENT CHEMICALS,
1 00010000			1986			FUEL OIL ADDITIVES, PUMPS,
		}				DESIGN ENGINEERING
						MAINTENANCE AND
						CONSTRUCTION OF WATER

61

S. Korea	DREW	40-	02-August-		 	INORGANIC ACIDS, ALKALIES,
1						
1			1993			WATER
S. Korea	AMERZINE	266048			,	FOR THE TREATMENT OF
O. IV	AMEDZINE	266049	15-June-		 	CATALIZED HYDRAZINE USED
						LUBRICANTS
						CHEMICAL REAGENTS, AND
						AGENTS, CATALYSTS,
						NEUTRALIZERS, OXIDIZING .
				1		RECARBURIZERS, SOLVENTS,
	,			1		PURIFIERS, FUEL SAVERS,
].	1					REDUCING AGENTS, CAN
					1.0	METAL WELDING AIDS,
				-		METAL WELDING FLUXES,
1		·		1.		AGENTS, FREEZING AGENTS,
						FIRE EXTINGUISHING
						RESINS, SOFTENING AGENTS,
						AGENTS, ION-EXCHANGE
					.,,	FILTERING AND CLARIFYING
1					4	STRIPPING AGENTS,
						BLEACHING AGENTS,
1					,	DEFOAMING AGENTS,
						WETTING AGENTS,
						PENETRATING AGENTS,
		.,				AGENTS, DISPERSING AGENTS,
						COMPOUNDS, EMULSIFYING
						ORGANOMETALLIC
						ARSENIDES,
						ORGANIC PHOSPHIDES AND
		,				CARBOHYDRATES, TERPENES,
1						COMPOUNDS,
						COMPOUNDS, HETEROCYCLIC
1		1				THEREOF, ESTERS, NITROGEN
						ORGANIC ACIDS AND SALTS
						ALDEHYDES, KETONES,
						PHENOLS, ETHERS,
				·		HALOGENIDES, ALCOHOLS,
† · .						
			,			HYDROCARBONS, ORGANIC
1 .					,	WATER, SOFT WATER,
]		Ì				ELEMENTS, DISTILLED
						ELEMENTS, METALLIC
	·					SALTS, NON-METALLIC
			.			BORATES, METALLIC ACID
				1	•	CARBONATES, SILICATES,
1			-]	•	NITRATES, PHOSPHATES,
1				1	-	HALOGENATES, SULPHATES,
			1977		1	HALOGENIDES,
S. Korea	AMEROID	49126	19-April-			INORGANIC ACIDS, ALKALIES,
						CLEANERS
					.	INSTRUMENTATION,
			-			WASTEWATER,
1			Ī			ANALYZING WATER AND
						EQUIPMENT, SERVICES FOR
]				I		AND WASTE TREATMENT

62

	: -	176037	1989	1		HALOGENIDES,
		170037	1707			HALOGENATES, SULPHATES,
		·				NITRATES, PHOSPHATES,
						CARBONATES, SILICATES,
						BORATES, METALLIC
						PHOSPHONATES, OXYGEN,
]				·		ACETYLENE, NITROGEN,
						ARGON, CHROMATE, ZINC,
]				·		MOLYBDATE, DISTILLED
			•		•	WATER, SOFT WATER,
						HYDROCARBONS, ORGANIC
			•		,	HALOGENIDES, ALCOHOLS,
						PHENOLS, ETHERS,
						ALDEHYDES, KETONES, ORGANIC ACIDS AND SALTS
					_	
					·	THEREOF, ESTERS, NITROGEN
1	,					COMPOUNDS, HETEROCYCLIC
			•			COMPOUNDS, ORGANIC
			*			ARSENIDES,
1						ORGANOMETALLIC
						COMPOUNDS, EMULSIFYING
			·			AGENTS, DISPERSING AGENTS,
•						PENETRATING AGENTS,
				·		WETTING AGENTS,
						DEFOAMING AGENTS,
						BLEACHING AGENTS,
						STRIPPING AGENTS (EXCEPT
						FOR WALLPAPER AND
					٠	PAINTS), FILTERING AND
						CLARIFYING AGENTS, ION-
						EXCHANGE RESINS,
						SOFTENING AGENTS, FIRE
	1					EXTINGUISHING AGENTS,
						REFRIGERANTS, METAL
						WELDING AGENTS, METAL
]		WELDING PREPARATIONS,
						REDUCING AGENTS, METAL
						CLEANERS, FUEL SAVERS,
						RECARBURIZERS, SOLVENTS,
					ļ	NEUTRALIZERS, OXIDIZING
ľ						AGENTS, CATALYSTS,
						CHEMICAL REAGENTS,
1						CARBOHYDRATES, TERPENES,
1					1	ORGANIC PHOSPHIDES, AND
						LUBRICANTS
S. Korea	DREWGARD	266050	15-June-			DEPOSIT CONTROLLERS,
J. Korou	Did ii driid		1993		1	CORROSION INHIBITORS FOR
						USE IN LIQUID SYSTEMS;
1	,					ANTI-SCALANTS
		1				AND ANTI-FOULANTS FOR
ľ	1	-				LIQUID SYSTEMS
	<u> </u>	<u> </u>	<u></u>	1		

C Vouce	DREWSPERSE	266051	15-June-	T	ANTIFOULANTS FOR LIQUID
S. Korea	DREWSPERSE	200031	1993		SYSTEMS, DISPERSANTS FOR
			1995		LIQUID SYSTEMS, AND ANTI-
					PRECIPITATION AGENTS FOR
,			·		LIQUID SYSTEMS
0.17	TRITON Logo	49127	19-April-		INORGANIC ACIDS, ALKALIES,
S. Korea	I KITON Logo	49127	19-April- 1977	·	HALOGENIDES,
· ·			1777		HALOGENATES, SULPHATES,
1					NITRATES, PHOSPHATES,
					CARBONATES, SILICATES,
					BORATES, METALLIC
					PHOSPHONATES, OXYGEN,
					ACETYLENE, NITROGEN,
] .			-		ARGON, CHROMATE, ZINC,
			,		MOLYBDATE, DISTILLED
					WATER, SOFT WATER,
					HYDROCARBONS, ORGANIC
					HALOGENIDES, ALCOHOLS,
1.					PHENOLS, ETHERS,
					ALDEHYDES, KETONES,
					ORGANIC ACIDS AND SALTS
					THEREOF, ESTERS, NITROGEN
					COMPOUNDS, HETEROCYCLIC
					COMPOUNDS, ORGANIC
					ARSENIDES,
					ORGANOMETALLIC
1					COMPOUNDS, EMULSIFYING
					AGENTS, DISPERSING AGENTS,
		·			PENETRATING AGENTS, WETTING AGENTS,
		1			DEFOAMING AGENTS,
		į	-		BLEACHING AGENTS,
					STRIPPING AGENTS (EXCEPT
					FOR WALLPAPER AND
					PAINTS), FILTERING AND
	1				CLARIFYING AGENTS, ION-
					EXCHANGE RESINS,
					SOFTENING AGENTS, FIRE
1 .					EXTINGUISHING AGENTS,
		ŀ			REFRIGERANTS, METAL
					WELDING AGENTS, METAL
					WELDING PREPARATIONS,
1					REDUCING AGENTS, METAL
					CLEANERS, FUEL SAVERS,
				1	RECARBURIZERS, SOLVENTS,
					NEUTRALIZERS, OXIDIZING
{					AGENTS, CATALYSTS,
					CHEMICAL REAGENTS,
					CARBOHYDRATES, TERPENES,
					ORGANIC PHOSPHIDES, AND
		·			LUBRICANTS

			0071			CHEMICALS AND OTHER
Serbia	AMEROID	34708	20-July- 1990			PRODUCTS FOR MARINE USE.
Serbia	DREW	35165	20-			CHEMICALS AND OTHER
Seroia	DREW	. 33103	September-	ļ		PRODUCTS FOR MARINE USE
			1990			TROD COTOT COTO
	TO THE COLUMN	24012	08-August-			CHEMICALS AND OTHER
Serbia	TRITON Logo	34812				PRODUCTS FOR MARINE USE.
			1990			CHEMICAL PRODUCTS USED
Singapore	AMEROID	T70/499	05-			IN INDUSTRY AND ARTIFICIAL
	'	82C	September-			AND SYNTHETIC RESINS
			1970			
Singapore	DREW	T81/028	29-June-			CHEMICAL FOR MARINE USE,
		42H	1981	1		INCLUDING COOLING WATER
	,					TREATMENT CHEMICALS,
•	'					DEGREASING AGENTS,
						DEFOAMERS AND BIOCIDES
Singapore	DREWGARD	T96/117	29-		•	CHEMICALS AND CHEMICAL
28		41C	October-			COMPOSITIONS USED AS
			1996			CORROSION INHIBITORS AND
						RUST PREVENTATIVES IN THE
i						MARINE INDUSTRY
Singapore	DREWSPERSE	T81/028	29-June-			ANTIFOULANTS,
Singapore	DIGE WOLLENGE	45B	1981		•	DISPERSANTS,
·		.52	1,0,			ANTIPRECIPITATING AGENTS
						IN LIQUID SYSTEMS
C:	TRITON Logo	T74/616	12-August-			CHEMICALS AND OTHER
Singapore	TRITON Logo	78F	1974			PRODUCTS FOR MARINE USE
	WHERE	T06/190	12-			CHEMICALS AND CHEMICAL
Singapore	PERFORMANCE	44B	September-		•	COMPOSITIONS FOR MARINE
	AND	440	2006			AND MINING USE; ADHESIVES;
	E .	·	2000			SYNTHETIC RESINS
	ENVIRONMENT					[UNPROCESSED]; CHEMICAL
1	MEET					PREPARATIONS FOR USE AS
1						SOLVENTS; WELDING GASES;
		·				REFRIGERANTS
		7506/100	13			CYLINDERS OF METAL FOR
Singapore	WHERE	T06/190	12-			GAS
	PERFORMANCE	45J	September-			UAS
	AND		2006			
	ENVIRONMENT					
	MEET		1.			CHEMICAL FEED MONITORING
Singapore	WHERE	T06/190	12-			AND CONTROL EQUIPMENT;
	PERFORMANCE	46I	September-			GAS WELDING APPARATUS;
1	AND		2006			GAS WELDING AFFARATOS, GAS OPERATED APPARATUS
	ENVIRONMENT	1				h =====
	MEET					FOR CUTTING; BRAZING
						APPARATUS; FLAME CUTTING
						MACHINES; ARC WELDING
		`				APPARATUS [ELECTRIC
						MACHINES]; PLASMA
						CUTTING MACHINES; POWER
						SUPPLY APPARATUS
						[GENERATORS]; POWER
						SUPPLY UNITS [GENERATORS]

a: T	MILLEDE	T06/100	12-			COMPUTER SOFTWARE FOR
Singapore	WHERE	T06/190	1	•		ENVIRONMENTAL TESTING
	PERFORMANCE	47G	September-			AND MONITORING;
	AND	Į	2006			
·	ENVIRONMENT					COMPUTER SOFTWARE FOR
	MEET					CHEMICAL FEED MONITORING
,						AND CONTROL; COMPUTER
						SOFTWARE FOR REMOTE
						INVENTORY MANAGEMENT;
						ELECTRONIC EQUIPMENT FOR
						ENVIRONMENTAL TESTING
						AND MONITORING; FUEL TEST
						KITS FOR FUEL TESTS
						RELATING TO VISCOSITY,
	·					COMPATIBILITY, DENSITY,
			•			POUR POINT, WATER
				·		CONTENT, SALT
	:	-				CONTAMINATION, INJECTION
						AND STORAGE
						TEMPERATURES, BLENDING
					,	RATIOS AND IGNITION
						QUALITY; ELECTRICAL
						BRAZING APPARATUS; ARC
						WELDING APPARATUS
	· ·					
						[ELECTRIC, OTHER THAN
			,			MACHINES]; ELECTRICAL ARC
•		•				WELDING APPARATUS;
						SMOKE DETECTING
		·				APPARATUS; HEAT
				·		DETECTING APPARATUS; GAS
] .					DETECTING APPARATUS;
						ELECTRICAL POWER SUPPLY
· ·					·	APPARATUS [OTHER THAN
				1		GENERATORS]
Singapore	WHERE	T06/190	12-			INVENTORY MANAGEMENT
Singapore	PERFORMANCE	48E	September-],		SERVICES IN THE FIELD OF
	AND	1.02	2006	100		CHEMICALS, SOLVENTS,
	ENVIRONMENT					SYNTHETIC RESINS,
	MEET					SPECIALTY RESINS,
	MEEI					COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES,
		1				WATER AND WASTE WATER
						TREATMENT CHEMICALS FOR
						MINING AND MARINE USE,
						AND WASTE DISPOSAL
		TT0 (/2 0 0	10	<u> </u>	 	TREATMENT OF WATER AND
Singapore	WHERE	T06/190	12-			WASTE WATER IN MARINE
	PERFORMANCE	49C	September-			AND MINING PROCESSES;
	AND		2006			
	ENVIRONMENT					PURIFICATION OF WATER
ſ	MEET					AND WASTE WATER; WASTE
		1				DISPOSAL [TREATMENT OF
						WASTE]; RECYCLING OF
						WASTE
			1	<u> </u>		<u> </u>

	·			T06/1005	10	CONSULTING AND
Singapore	WHERE			T06/1905	12-	TECHNICAL SUPPORT
	PERFORMANCE			0G	September-	SERVICES IN THE FIELD OF
]	AND	•			2006	
	ENVIRONMENT			-		CHEMICAL ENGINEERING,
	MEET					CHEMICAL TESTING AND
				•		ANALYSIS; ENGINEERING
	,				,	SERVICES; REMOTE
1					,	MONITORING SERVICES FOR
			·	,		CHEMICAL FEED MONITORING
·						AND CONTROL EQUIPMENT;
						ENVIRONMENTAL TESTING;
						ENVIRONMENTAL
						MONITORING
Singapore	WHERE	T06/190	12-			FIRE SAFETY CONSULTANCY
	PERFORMANCE	51E	September-			SERVICES; SAFETY SERVICES
1	AND		2006			
	ENVIRONMENT		·			
	MEET					
Spain	AMEROID	765647	25-			CHEMICAL PRODUCTS OFOR
1			February-			MARINE USE, SCIENCE,
			1977			PHOTOGRAPHY,
<u> </u>		1				AGRICULTURE,
						HORTICULTURE, FORESTRY,
						ARTIFICIAL RESINS AND
						SYNTHETIC, UNPROCESSED
•		·				PLASTICS (POWDER FORM),
						LIQUID OR PASTE); CHEMICAL
					·	PREPARATIONS OF
						SOLDERING; CHEMICAL
						PRODUCTS FOR PRESERVING
						FOODSTUFFS; TANNING
			1			SUBSTANCES, ADHESIVE
						SUBSTANCES FOR INDUSTRY
Spain	DREW	765648	25-			CHEMICAL PRODUCTS FOR
1 ^			February-			MARINE USE, SCIENCE,
ľ			1977			PHOTOGRAPHY,
						AGRICULTURE,
						HORTICULTURE, FORESTRY;
						ARTIFICIAL RESINS AND
						SYNTHETIC, UNPROCESSED
						PLASTICS (POWDER FORM,
						LIQUID OR PULP);
						COMPOSITIONS FOR FIRE
					1	EXTINGUISHERS; CHEMICAL
1						PREPARATIONS FOR
						SOLDERING; CHEMICAL
	4					PRODUCTS FOR PRESERVING
1						FOODSTUFFS; TANNING
						SUBSTANCES, ADHESIVE
						SUBSTANCES FOR INDUSTRY

Casia	DREWSPERSE	980020	20-July-			ANTIFOULANTS,
Spain	DKEWSPERSE	980020	1982			DISPERSANTS,
			1702			ANTIPRECIPITATING AGENTS
]				_		IN LIQUID SYSTEMS
	TDITONIT	940047	20-May-			CHEMICAL PRODUCTS FOR
Spain ·	TRITON Logo	940047	1982			MARINE USE, SCIENCE,
			1962			PHOTOGRAPHY,
				• •		AGRICULTURE,
.59						HORTICULTURE, FORESTRY,
						ARTIFICIAL RESINS AND
						SYNTHETIC, UNPROCESSED
			·		-	
-						PLASTICS (POWDER FORM,
						LIQUID OR PASTE), MANURE
						FOR AGRICULTURE (NATURAL
•						AND ARTIFICIAL),
						COMPOSITIONS FOR
	•					EXTINGUISHERS; BATHS AND
					,	CHEMICAL PREPARATIONS
! .	· ·					FOR SOLDERING; CHEMICAL
						PRODUCTS FOR PRESERVING
						FOODSTUFFS; TANNING
· ·	,	, i			• •	SUBSTANCES; ADHESIVE
1						SUBSTANCES FOR INDUSTRY
Sweden	AMEROID	119415	14-April-			CHEMICAL REAGENTS;
			1967			CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR WATER
			1			TREATMENT AND
						CONDITIONING FOR MARINE
					·	USE
Sweden	DREW	158243	28-			CHEMICAL PRODUCTS FOR
			January-		,	CONTROL OF THE
			1977			BIOLOGICAL GROWTHS,
						NAMELY BACTERICIDES,
						FUNGICIDES, ALGAECIDES
			, 1			AND SLIMICIDES; CHEMICAL
	1					ADDIVITES FOR FUELS;
				٠.		CHEMICAL PREPARATIONS
				1		FOR PREVENTION OF SCALE
1.						DEPOSIT AND CORROSION IN
The state of the s		1				COOLING SYSTEMS AND HEAT
		1				EXCHANGERS
1						INSTALLATIONS; CHEMICAL
						PRODUCTS, NAMELY AGENTS
						AGAINST SCALE AND
						CORROSION; CLEANING
						AGENTS FOR HEAT
				1		EXCHANGERS EQUIPMENTS;
1						MATERIALS AND APPARATUS
						FOR LIGHTING, COOLING,
1		1	,			DRYING, VENTILATION AND
] .					· ·	WATER PIPING AS WELL AS
						FOR SANITARY
l						1 OK SAMIAKI

					INSTALLATIONS
Sweden	TRITON Logo	151388	09-May-	r ·	CLASS 1: CHEMICAL
bweden .	I I I I I I I I I I I I I I I I I I I	101000	1975		PRODUCTS FOR SCIENTIFIC
					AND PHOTOGRAPHIC
		·			PURPOSES AS WELL AS FOR
					USE IN AGRICULTURE,
	•			•	FORESTRY AND GARDENING;
		•			SYNTHETIC RESINS, CRUDE
					PLASTICS IN THE FORM OF
f					POWDER, LIQUIDS OR
					MASSES; MANURES AND
					FERTILIZERS; FIRE-FIGHTING
		·			COMPOSITIONS; HARDENING
					AGENTS AND CHEMICAL
					PREPARATIONS FOR
		ĺ			SOLDERING AND WELDING;
					PRESERVATIVES FOR
					PROVISIONS; TANNING
		·			AGENTS; BINDING-AGENTS.
					CLASS 3: BLEACHING-AGENTS
					AND OTHER PREPARATIONS
					FOR WASHING OF CLOTHES;
					PREPARATIONS FOR
					CLEANING, POLISHING AND
				,	STAIN REMOVAL AS WELL AS
			. * *		ABRASIVE AGENTS; SOAP;
		·	. •	:	PERFUMERY PRODUCTS,
					ESSENTIAL OILS, COSMETIC
					PREPARATIONS, HAIR
					LOTIONS; DENTAL CARE
				,	PREPARATIONS. CLASS 11:
					EQUIPMENT AND APPARATUS
1					FOR LIGHTING, HEATING,
					STEAM PRODUCTION,
					BOILING, COOLING, DRYING,
					VENTILATION AND WATER
. .					PIPING AS WELL AS FOR
					 SANITARY INSTALLATIONS
Taiwan	DREW	1174860	01-		CHEMICALS USED IN MARINE
1			October-		APPLICATIONS; TEMPERING
			2005		AND SOLDERING
			1		PREPARATIONS FOR
					SOLDERING AND WELDING;
					CHEMICAL PRODUCTS FOR
					INHIBITING BIOLOGICAL
					GROWTH, SCALE AND
					CORROSION IN
					REFRIGERATION SYSTEMS
					AND HEAT EXCHANGING
				1	SYSTEMS SUCH AS STEAM
					BOILERS, CONDENSERS,
					EVAPORATORS AND THE
					LIKE; CHEMICAL PRODUCTS

CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF RULES; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMPOSITION OF FUELS; CHEMICAL COMPOSITION OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF RUSE IN WATER TREATMENT, CONDITIONING AND PURIFICATION, CHEMICAL COMPOSITIONS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REMOVAL OF INCRUSTATION OR REST. CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PREMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PREMOVING SIST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING, POLISHING, POLISHING, POLISHING, SCOURING AND ARRASIVE PREPARATIONS FOR REMOVING CILIFAT FOR USE IN NON-MANUTACTURING PROCEDURE: CLEANING, POLISHING, SCOURING AND ARRASIVE PREPARATIONS TAIWAN DREW 1174884 01- OCTOBER DREW 1174884 01							ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES, AND TANKS FOR
CORROSION, AND FOR DISPERSING DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARTUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING PEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION, CHEMICAL COMPOSITIONS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL SAND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES ROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PREPARATIONS FOR REMOVING OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES ROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PREPARATIONS FOR REMOVING OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES ROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PROCEDURE; CLEANING, POLISHING, SCOURING AND ABRASIVE PREPARATIONS	Taiwan	DREW	1174884	October-			RUST AND CORROSION IN
CORSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICALS AND THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF INCRUST ATIONS OR DEPOSITS IN WATER VESSELS AND PIPES, CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT, FURNACES AND TANKS ELECTRICAL EQUIPMENT.							ABRASIVE PREPARATIONS
CORSION, AND FOR DISPRESING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS, FURNACES, AND TANKS, CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMPOSITION FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVITION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVITION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS, PREPARATIONS FOR REMOVING OILLFAT FOR USE IN NON-MANUFACTURING							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER ATBEMTY, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIESS CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS PREPARATIONS FOR REMOVING OILFAT FOR USE			,	•			
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AND THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITION FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER TRESSELS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPPS; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MÁCHINES, ELECTRICAL EQUIPMENT, FURNACES AND TANKS	1 aiwan	DREW	1100401				REMOVING OIL/FAT FOR USE
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS TOR REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, ENGINES, MACHINES, ELECTRICAL EQUIPMENT,	Toinvon	DREW	1188401	01-	•		
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPUSTIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES,							1
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTA AND CHEMICALS AND CHEMICALS FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER TIONS OR DEPOSITS IN WATER TIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT, SLUDGE, DIRT AND SLAG RESIDUES FROM HEAT EXCHANGING SYSTEMS,		-					
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICAL SAND CHEMICAL SON CHEMICAL OMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION SUBSTANCES, OIL, FAT,							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR REMOVING RUST, CORROSION							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURFICATION, CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND PIPES; CHEMICALS FOR							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS IN WATER VESSELS AND							PIPES; CHEMICALS FUK DEMOVING BLIST CORROSION
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF INCRUSTATIONS OR DEPOSITS	1.						
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICALS AND CHEMICAL COMPOSITIONS FOR MARINE USE FOR REDUCTION OR REMOVAL OF							i .
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND CHEMICAL COMPOSITIONS							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS; AND CHEMICALS AND							, - · ·
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ENGINES, MACHINES, FURNACES, AND TANKS; CHEMICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF SOOT AND LIKE DEPOSITS;	·						
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE REDUCTION OR REMOVAL OF	-			·			l l
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL COMPOSITIONS FOR THE							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES; CHEMICALS AND CHEMICAL	-					-	
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN ANALYTICAL PROCESSES;			.]				
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND PURIFICATION; CHEMICAL REAGENTS FOR USE IN							ANALYTICAL PROCESSES;
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT, CONDITIONING AND							REAGENTS FOR USE IN
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN WATER TREATMENT,							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL COMPOSITIONS FOR USE IN							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS; CHEMICALS AND CHEMICAL							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE COMBUSTION OF FUELS;							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES FOR AIDING THE							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF FUELS; CHEMICAL ADDITIVES				.]			
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR REMOVING DEPOSITS OF							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS, FURNACES, AND TANKS; CHEMICAL PRODUCTS FOR							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES, ELECTRICAL APPARATUS,		·					CHEMICAL PRODUCTS FOR
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS, ENGINES, MACHINES,							FURNACES, AND TANKS;
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT EXCHANGING SYSTEMS,							ELECTRICAL APPARATUS,
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS DEPOSITS FROM HEAT							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE, DIRT AND CARBONACEOUS							
CORROSION, AND FOR DISPERSING OR DISSOLVING OIL AND GREASE, SLUDGE,							
CORROSION, AND FOR DISPERSING OR DISSOLVING	·						
CORROSION, AND FOR	·						
LEOD DEMOVING COALE AND							FOR REMOVING SCALE AND

•				т		LICE IN MADINE
	 					USE IN MARINE APPLICATIONS
				· .		
Taiwan	DREWGARD	828041	01-			CLASS 1:
. •			December-	,		CHEMICALS AND CHEMICAL
			1998			COMPOSITIONS USED AS
						DEPOSIT CONTROLLERS;
				·		CORROSION INHIBITORS,
						ANTI-SCALANTS AND ANTI-
		٠.	İ		•	FOULANTS FOR OPEN
	• 1					RECIRCULATING AND ONCE-
						THROUGH COOLING WATER
	,		1			SYSTEMS, SECONDARY OIL-
	· ·					RECOVERY SYSTEMS AND
						CLOSED WATER SYSTEMS
.	DREWCARD	801727	01-May-			CLASS 2: CHEMICALS AND
Taiwan	DREWGARD	801/2/	1998			CHEMICAL COMPOSITIONS
			1998			USED AS CORROSION
				·		INHIBITORS AND RUST
						PREVENTATIVES IN THE
		***				MARINE INDUSTRY
						CLASS 1: CHEMICALS USED IN
Taiwan	TRITON Logo	1174861	01-		-	MARINE APPLICATIONS;
	· ·		October-			TEMPERING AND SOLDERING
	·		2005			
• •						PREPARATIONS FOR
						SOLDERING AND WELDING;
					,	CHEMICAL PRODUCTS FOR
				· ·		INHIBITING BIOLOGICAL
						GROWTH, SCALE AND
				1	•	CORROSION IN
-						REFRIGERATION SYSTEMS
					•	AND HEAT EXCHANGING
						SYSTEMS SUCH AS STEAM
						BOILERS, CONDENSERS,
		1				EVAPORATORS AND THE
						LIKE; CHEMICAL PRODUCTS
						FOR REMOVING SCALE AND
						CORROSION, AND FOR
1						DISPERSING OR DISSOLVING
					1	OIL AND GREASE, SLUDGE,
						DIRT AND CARBONACEOUS
						DEPOSITS FROM HEAT
1						EXCHANGING SYSTEMS,
						ENGINES, MACHINES,
						ELECTRICAL APPARATUS,
						FURNACES, AND TANKS;
				.1		CHEMICAL PRODUCTS FOR
.		1				REMOVING DEPOSITS OF
						FUELS; CHEMICAL ADDITIVES
						FOR AIDING THE
						COMBUSTION OF FUELS;
				•		
	ļ.					CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR USE IN
						WATER TREATMENT,

pec/07d8675

						CONDITIONING AND
						PURIFICATION; CHEMICAL
		. [REAGENTS FOR USE IN
				1		ANALYTICAL PROCESSES;
						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR THE
		Ī				REDUCTION OR REMOVAL OF
		l			•	SOOT AND IIKE DEPOSITS;
i.]		AND CHEMICALS AND
ļ.					:	CHEMICAL COMPOSITIONS
						FOR MARINE USE FOR
ŀ						REDUCTION OR REMOVAL OF
						INCRUSTATIONS OR DEPOSITS
						IN WATER VESSELS AND
						PIPES; CHEMICALS FOR
			•			REMOVING RUST, CORROSION
						SUBSTANCES, OIL, FAT,
						SLUDGE, DIRT AND SLAG
	,					RESIDUES FROM HEAT
				•	, ,	EXCHANGING SYSTEMS,
	-					
						ENGINES, MACHINES,
1						ELECTRICAL EQUIPMENT,
						FURNACES AND TANKS
Taiwan	TRITON Logo	1174885	01-			CLASS 2: PRESERVATIVES
			October-			AGAINST RUST AND
		·	2005			CORROSION IN HEAT
		·				EXCHANGING SYSTEMS,
	'					ENGINES, MACHINES,
						ELECTRICAL EQUIPMENT,
						FURNACES, AND TANKS FOR
						USE IN MARINE
						APPLICATIONS
Taiwan	TRITON Logo	1185216	16-			CLASS 3: PREPARATIONS FOR
Taiwan	1 KITON Logo	1105210	December-			REMOVING OIL/FAT FOR USE
			2005			IN NON-MANUFACTURING
1		*	2003			PROCEDURE; POLISHING,
				,		SCOURING AND ABRASIVE
1	,					PREPARATIONS
Thailand	DREW	KOR265	14-			CHEMICALS FOR USE IN THE
		30	February-			MARINE INDUSTRY;
1			1975			CHEMICALS FOR USE IN
					_	WATER TREATMENT AND
		1	}		,	WASTE WATER TREATMENT;
] .				CHEMICALS USED AS
						ADDITIVES FOR FUEL;
						DEFOAMERS, EMULSIFIERS,
						ANTI-CORROSIVE
. [1				PREPARATIONS; CHEMICALS
•						FOR USE IN THE PULP AND
				- Contraction of the Contraction		PAPER INDUSTRY;
					1	CHEMICALS FOR USE IN THE
						MINING INDUSTRY
					<u> </u>	
Thailand	TRITON Logo	KOR265	31-March-			CHEMICAL SUBSTANCES FOR

• •						
		29	1975			USE IN INDUSTRY AND IN
						SHIPS TO PREVENT
		•				POLLUTION OF WATER
Trinidad &	AMERGY	. 35819	11-			CHEMICALS USED AS FUEL
Tabago	MILKOT	. 55645	February-			OIL ADDITIVES FOR MARINE
1 abago			2005	e.	-	USE
Trinidad &	DREWGARD	32898	17-April-			CHEMICALS AND
	DREWGARD	32090	2002			COMPOSITIONS
Tabago	AMERFLOC	32884	17-April-			CHEMICALS AND
Trinidad &	AMERILOC	32004	2002			COMPOSITIONS
Tobago	AMERSPERSE:	32888	17-April-			CHEMICALS AND
Trinidad &	AMERSPERSE.	32000	2002			COMPOSITIONS
Tobago	CHARGERAG	22006	23-			INDUSTRIAL CHEMICALS AND
Trinidad &	CHARGEPAC	32886				COMPOSITIONS
Tobago			January-			COMPOSITIONS
		22222	2003			CHEMICALS AND
Trinidad &	DREW	32893	17-April-			I .
Tobago			2002			COMPOSITIONS
Trinidad &	DREWPLEX	35818	19-July-			CHEMICALS AND CHEMICAL
Tobago			2006			COMPOSITIONS FOR USE IN
				·		WATER AND WASTEWATER
•						TREATMENT FOR INDUSTRIAL
						AND MARINE USE;
•						CHEMICALS AND CHEMICAL
						COMPOSITIONS FOR USE AS
		•				BOILER WATER TREATMENT
						COMPOUNDS WITH SLUDGE
				·		PREVENTION, SCALE
•						PREVENTION, AND ANTIFOAM
						PROPERTIES
Trinidad &	DREWPLUS	32885	28-			INDUSTRIAL CHEMICALS AND
Tobago			November-			COMPOSITIONS
_			2002			
Trinidad &	DREWSPERSE	32896	17-April-			CHEMICALS AND
Tobago			2002			COMPOSITIONS
Trinidad &	FOT	35815	11-			CHEMICALS AND CHEMICAL
Tobago			February-			COMPOSITIONS FOR USE IN
J	,	-	2005			FUEL OIL SYSTEMS AND
			2.5			TANKS FOR MARINE USE;
						CHEMICALS AND CHEMICAL
-						COMPOSITIONS FOR USE IN
			***	Ļ		DISPERSING SLUDGE AND
						EMULSIFYING WATER IN FUEL
						OIL SYSTEMS AND REMOVING
						SLUDGE IN TANKS
Ukraine	DREW	1424	26-			CHEMICALS AND OTHER
Onanio			December-			PRODUCTS FOR MARINE USE.
			1986			
Ukraine	TRITON Logo	1425	26-		<u> </u>	CHEMICALS AND OTHER
Oktable	I I I I I I I I I I I I I I I I I I I	1-425	December-			PRODUCTS FOR MARINE USE
•		[1986			
		l	1730		4	<u>. I </u>

pec/07d8675

	L 43 GP GY	1170266	12 7			CHEMICAL PRODUCTS FOR
United	AMERGY	1178266	13-June-			USE IN INDUSTRY, CHEMICAL
Kingdom		·	1984			
,						PRODUCTS USED AS
						ADDITIVES TO LIQUID FUELS
United	AMEROID	849323	20-May-			CHEMICAL TESTING
Kingdom			1963			SUBSTANCES AND CHEMICAL
					and the second	PREPARATIONS FOR THE
						REDUCTION OR REMOVAL OF
				•		SOOT AND LIKE DEPOSITS
United	AMEROYAL	1178267	13-June-			WATER TREATMENT
Kingdom	MINIEROTTE	1170207	1984			CHEMICALS FOR SCALE AND
Kiliguoili		,	1501			TEMPERATURE CONTROL IN
						FRESH WATER AND SEA
						WATER DISTILLATION
1						PLANTS
		1150060				
United	DREW	1178269	08-Jul-			CHEMICALS FOR MARINE USE,
Kingdom			1982			INCLUDING COOLING WATER
						TREAT MENT CHEMICALS,
1						DEGREASING AGENTS,
						DEFOAMERS AND BIOCIDES
United	DREWSPERSE	1178270	08-July-			ANTIFOULANTS,
Kingdom			1982		-	DISPERSANTS,
						ANTIPRECIPITATING AGENTS
				·	-	IN LIQUID SYSTEMS
United	TRITON Logo	1033639	06-August-			CHEMICAL PRODUCTS FOR
Kingdom	114141		1974			INHIBITING BIOLOGICAL
Timbuom	•	·				GROWTH, SCALE AND
1						CORROSION IN HEAT
				·		EXCHANGE APPARATUS;
						CHEMICAL PRODUCTS FOR
						REMOVING SCALE AND
						CORROSION, AND FOR
		1				DISPENSING OR DISSOLVING
				,	•	OIL AND GREASE, SLUDGE,
						DIRT AND CARBONACEOUS
1						DEPOSITS FROM HEAT
						EXCHANGE APPARATUS,
					1	,
-	1					ENGINES, ELECTRICAL
· · · ·				,		APPARATUS, FURNACES, AND
						FROM TANKS AND THE LIKE
			1			CONTAINERS; CHEMICAL
				1		PRODUCTS FOR REMOVING
						DEPOSITS OF FUELS AND FOR
						AIDING THE COMBUSTION OF
						FUELS
United	ACC/ME	2012756	29-			CHEMICALS FOR THE
States			October-			PREVENTION OF DEPOSITS IN
			1996			THE CHARGE AIR SYSTEM OF
						DIESEL ENGINES
	1		1	,	1	

pec/07d8675

United	ADJUNCT	1452693	18-August-		CHEMICALS FOR BOILER WATER TREATMENT FOR THE
States			1987		INHIBITION OF CORROSION AND DEPOSITS
United	AGK	1024421	11-	 	CHEMICALS FOR TREATING
States	NOK	102-1121	November- 1975		BOILER FEEDWATER
United States	AMEREL	985721	11-June- 1974		DEFOAMER AND ANTI- FOAMER IN PARTICULAR, FOR ALKONOLAMINES GAS SCRUBBING SYSTEMS
United States	AMERFLOC	1069582	12-July- 1977		COAGULATION OR FILTRATION AIDS USED IN WATER TREATMENT
United States	AMERGIZE	1405406	19-August- 1986		FUEL ADDITIVES, NAMELY A DEPOSIT MODIFIER AND COMBUSTION IMPROVER FOR BLENDED AND HEAVY FUELS USED BY DEEP-SEA SHIPS
United States	AMERGY	1012530	03-June- 1975		FUEL OIL ADDITIVES, IN PARTICULAR, COMBUSTION AIDS, CONDITIONERS, SLAG INHIBITORS AND CORROSION INHIBITORS
United States	AMEROID	770182	26-May- 1964		CHEMICAL REAGENTS, CHEMICALS AND CHEMICAL COMPOSITIONS FOR WATER TREATMENT AND CONDITIONING, ALL FOR MARINE USE
United States	AMEROYAL	1099925	22-August- 1978		WATER TREATMENT CHEMICALS FOR SCALE AND TEMPERATURE CONTROL IN FRESH WATER AND SEA WATER DISTILLATION PLANTS
United States	AMERPACK	1053931	07- December- 1976		PACKING FOR PUMPS, VALVES AND THE LIKE
United States	AMERSPERSE	1039961	25-May- 1976		CHEMICALS FOR USE IN DISPERSING LIQUID AND SOLID FOULANTS IN LIQUID SYSTEMS
United States	AMERSTAT	996036	22- October- 1974		CHEMICALS FOR CONTROLLING AND/OR PREVENTING GROWTH OF BACTERIA AND FUNGI IN

pec/07d8675

- T 1. 1	A TOPOTO OI	072101	- 20		T T	CHEMICAL COMPOSITIONS
United	AMERTROL	973181	20-	'		FOR ADMIXTURE WITH
States			November-		·	
			1973			BOILER WATER FOR
1		**1.				PREVENTING SOLIDS FROM
						ADHERING TO OR DEPOSITING
						ON THE INTERNAL SURFACES
						OF WATER BOILERS AND TO
						PREVENT CORROSIOIN OF THE
	·					INTERNAL SURFACES OF
						WATER BOILERS
United	AMERZINE	1038353	27-April-			CATALIZED HYDRAZINE USED
States			1976			FOR THE TREATMENT OF
						WATER
United	CHARGEPAC	1792266	14-	1		INDUSTRIAL WATER
States			September-		45 -	TREATMENT CHEMICALS,
	,		1993			NAMELY COAGULANTS
United	DEWT	3381570	12-		1	CHEMICAL ADDITIVE FOR
States			February-			DIESEL ENGINE WATER
	•		2008			TREATMENT
United	DREWCLEAN	1252665	04-			HEAVY DUTY MAINTENANCE
States			October-	ļ.		CLEANING PREPARATIONS
			1983			FOR CLEANING AND
1						REDUCING BUILDUP OF
						ORGANIC AND INORGANIC
						RESIDUE
United	DREWGARD	1125892	16-			DEPOSIT CONTROLLER,
States			October-]		CORROSION INHIBITOR, ANTI-
1			1979			SCALANT AND ANTI-FOULANT
•			İ			FOR OPEN RECIRCULATING
				ļ		AND ONCE-THROUGH
						COOLING WATER SYSTEMS
United	DREWGARD	2170089	30-June-			CHEMICALS AND CHEMICAL
States	•		1998			COMPOSITIONS USED AS
						CORROSION INHIBITORS AND
				-		RUST PREVENTATIVES IN THE
						MARINE INDUSTRY
United	DREWPLEX	1810344	14-			BOILER WATER TREATMENT
States			December-			COMPOUNDS WITH SLUDGE
			1993			PREVENTION, SCALE
						PREVENTION, AND ANTIFOAM
						PROPERTIES
United	DREWPLUS	1281980	19-June-			CHEMICALS NAMELY,
States			1984			DEFOAMERS FOR USE IN
		1	1			INDUSTRIAL PLANT
						FACILITIES
United	DREWRAD	3319171	23-			SYNTHETIC RESINS FOR USE
States			October-		•	IN MANUFACTURING
			2007			PRODUCTS IN VARIOUS
					1	INDUSTRIES, NAMELY,
						FLOORING, BUILDING AND
						CONSTRUCTION, MARINE,
						FURNITURE, PACKAGING,

76

				-		GRAPHIC ARTS, INDUSTRIAL
	•					COATINGS, PAINTS, AND AUTOMOTIVE AIR FRESHENER
		·				PRODUCTS
United	DREWSPERSE	1068788	05-July-			ANTIFOULANTS,
States			1977			DISPERSANTS,
2.000	·					ANTIPRECIPITATING AGENTS
						IN LIQUID SYSTEMS
United	DREWZYME	2433556	06-March-			CHEMICALS AND CHEMICAL
States			2001			COMPOSITIONS FOR USE IN
						WASTEWATER TREATMENT
						AND WATER TREATMENT
United	EDGE	3147114	26-			CLEANING PREPARATIONS
States			September-			FOR USE IN THE MARINE
			2006			INDUSTRY, NAMELY,
						PREPARATIONS FOR USE IN
						CLEANING INTERIORS OF
						CARGO, BUNKER AND
						DOUBLE-BOTTOM TANKS IN
						SHIPPING VESSELS IN THE
						MARINE INDUSTRY
United	ENVIROCARE	2074233	24-June-		·	CLEANING AGENT FOR USE IN
States			1997			THE MARINE INDUSTRY
United	ENVIROMATE	1252086	27-			GENERAL PURPOSE CLEANING
States			September-			AGENT FOR USE IN THE
			1983			MARINE INDUSTRY
United	FERROCLEAN	2243806	04-May-			CHEMICALS AND CHEMICAL
States			1999			COMPOSITIONS FOR
						REMOVAL AND INHIBITION OF
						CORROSION AND DEPOSITS
						ON METAL SURFACES IN
						AQUEOUS SYSTEMS
United	MAXIGARD	1181734	15-			CHEMICALS FOR TREATING
States	•		December-			COOLING WATER USED IN
4-19-20-20-20-20-20-20-20-20-20-20-20-20-20-			1981			DIESEL ENGINES
United	PROTECSOL	1777569	22-June-			CORROSION INHIBITORS AND
States			1993		<u></u>	CORROSION COATINGS
United	TRITON Logo	1023652	28-			INSTRUMENTATION FOR
States			October-			MEASURING, MONITORING
			1975			AND CONTROLLING THE
						CHARACTERISTICS AND
						PROPERTIES OF WATER
						SYSTEMS
United	TRITON Logo	1020850	23-			CHEMICALS EMPLOYED AS
States			September-			ADDITIVES FOR FUEL OIL
			1975			CLEANED CHORNAL
United	TRITON Logo	1020870	23-			CLEANERS FOR MARINE
States			September-			APPLICATIONS
			1975		 	CDDCIAL MY CYTO GG Y C DY
United	TRITON Logo	1025522	25-			SPECIALTY CHEMICALS, IN
States			November-			PARTICULAR, DEFOAMERS,
			1975			PRESERVATIVES,
ĺ	1	1			Į.	EMULSIFIERS, SEPARATION

77

					<u></u>	AND RETENTION AIDS
						EMPLOYEED IN PROCESSES
United	WHERE	3235721	1-May-			CLASS 40: TREATMENT OF
•	PERFORMANCE	3233721	2007		:	WATER AND WASTE WATER
States	i		2007			IN MARINE AND MINING
	AND					PROCESSES; CLASS 42:
	ENVIRONMENT					REMOTE MONITORING
	MEET					SERVICES FOR CHEMICAL
				·	•	l ·
	,					FEED MONITORING AND
		·				CONTROL EQUIPMENT
United	WHERE	3356856	18-			CLASS 35: INVENTORY
States	PERFORMANCE		December-			MANAGEMENT IN THE FIELD
	AND		2007			OF CHEMICALS AND
	ENVIRONMENT		·			SOLVENTS, RESINS,
	MEET					COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES, AND
						WASTE; DISTRIBUTORSHIPS
						FEATURING CHEMICALS AND
· •				i		SOLVENTS, RESINS,
		<u> </u>	1			COMPOSITES, PLASTIC RAW
						MATERIALS, ADHESIVES AND
						CYLINDERS CONTAINING
						WELDING AND REFRIGERANT
	,					GASES; CLASS 37:
				·		ENVIRONMENTAL
						REMEDIATION MANAGEMENT
						SERVICES, NAMELY WASTE
						DISPOSAL SERVICES;
,						INSTALLATION, REPAIR AND
	· ·					MAINTENANCE OF CHEMICAL
						FEED MONITORING AND
]				CONTROL EQUIPMENT;
						LEASING OF CHEMICAL FEED
						MONITORING AND CONTROL
						EQUIPMENT FOR USE; CLASS
,						42: CONSULTING AND
						TECHNICAL SUPPORT
						SERVICES IN THE FIELD OF
					,	
	·					CHEMICAL ENGINEERING, CHEMICAL TESTING AND
					}	ANALYSIS; ENGINEERING
						SERVICES; ENVIRONMENTAL
ł						TESTING AND MONITORING;
				*		CLASS 45: FIRE SAFETY
						CONSULTANCY SERVICES
Venezuela	AMERFLOC	112920F	16-July- 1985			CHEMICALS FOR MARINE USE
Venezuela	AMEROID	P-	17-July-			CHEMICALS AND CHEMICAL
Venezueia	AIVIEROID	272946	2006			COMPOSITIONS FOR MARINE
		212740	2000	1		USE
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DDEW	00762	23-			CHEMICALS FOR MARINE USE
Venezuela	DREW	88763	i			NAMELY BOILER WATER
			November-		,	TREATMENT COMPOUNDS,
1			1978]	1	TREATMENT COMPOUNDS,

pec/07d8675

					COOLING WATER TREATMENT CHEMICALS, DEGREASERS, DEFOAMERS AND BIOCIDES
Venezuela	TRITON Logo	112712F	21- February- 1985	1	CHEMICALS AND OTHER PRODUCTS FOR MARINE USE

RECORDED: 02/04/2010

79