FORM PTO-1618A

11-16-2000





U.S. Department of Commerce Patent and Trademark Office TRADEMARK

09-06-2000

U.S. Patent & TMOfc/TM Mail Ropt Dt. #64

101517**935** 

## RECORDATION FORM COVER SHEET

9.6.00

TO: The Commissioner of Patents and Trademarks:		riginal document(s) or copy(ies).	
Submission Type	Conveyance Type		
X New	X Assignment	License	
Resubmission (Non-Recordation) Document ID #	Security Agreeme	Effective Date	
Correction of PTO Error	Merger	Month Day Year	
New			
	Other		
To: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(les).  Submission Type    New			
TO. The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).  Submission Type    New			
Formerly		1163786	
TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).  Submission Type    New			
Other			
To: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).  Submission Type    New			
Receiving Party	Mark if additional names of re	ceiving parties attached	
Commission Type			
DBA/AKA/TA			
Composed of			
Address (line 1)	4404 A Chesapeake Drive		
Address (line 2)			
	NC.	28216	
,			
O: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(les), blomission Type			
TO: The Commissioner of Patents and Trademerks: Please record the attached original document(s) or copy(les). Submission Type			
Other		(Designation must be a separate	
Citizenship/State of Incorporation/Organizat	ion		
	OFFICE USE ONLY		
-C:4B: 4C:30 0P D2:4E:4B2 375:00 0P			

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington, D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0851-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

Mail documents to be recorded with required cover sheet(s) information to:

Mail documents to be recorded with required cover sheet(s) information to: Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

	PTO-1618B
Expires 06	/30/99
OMB 0651	-0027

### Page 2

U.S. Department of Commerce Patent and Trademark Office TRADEMARK

OMB 0651-0027			IRADEMARK
Domestic R	Representative Name and	d Address Enter for the first	Receiving Party only.
Name			
Address (line 1)			
Address (line 2)			
Address (line 3)			
Address (fine 4)			
Correspond	dent Name and Address	Area Code and Telephone Number	704-331-7400
Name		Jack D. Todd, Esq.	
Address (line 1)		Kennedy Covington Lobdell & Hickn	nan LLP
Address (line 2)		100 N. Tryon Street, Suite 420	00
Address (line 3)		Bank of America Corporate Cer	nter
Address (line 4)		Charlotte, North Carolina 28202-	4006
Pages	Enter the total number of pa including any attachments.	ages of the attached conveyance (	document # 12
Trademark	Application Number(s) of	or Registration Number(s)	Mark if additional numbers attached
	` '	the Registration Number (DO NOT ENTE	R BOTH numbers for the same property).
	demark Application Number(		istration Number(s)
		1,163,786	2,165,740 1,869,641
		1,854,362	1,780,028 1,809,009
		951,424	577,947 2,043,452
Number of	Properties Enter the total	al number of properties involved.	# 16
Fee Amou	nt Fee Amount f	or Properties Listed (37 CFR 3.41)	\$ 415.00
Method o	of Payment: Enclo	osed X Deposit Account	
Deposit A	Account		
(Enter for		Iditional fees can be charged to the accou Deposit Account Number:	nt.) # 18-1215
		Authorization to charge additional fee	s: Yes X No
Statement	and Signature		
atta		elief, the foregoing information is true original document. Charges to depos	
	Jack D. Todd	(S) (A) (S	08/31/00
	Jack D. Todd	ach do l	<del></del>

FORM PTO-1618C Expires 06/30/99 OMB 0651-0027

# RECORDATION FORM COVER SHEET CONTINUATION TRADEMARKS ONLY

U.S. Department of Commerce Patent and Trademark Office TRADEMARK

Conveying Party Enter Additional Conveying Party	Mark if additional names	s of conveying parties attach	ed Execution Date Month Day Year
Name Hosokawa M	icron International, Inc.		01/11/2000
Formerly General Partnership	Limited Partnership	Corporation	Association
Other			
Citizenship State of Incorporation/Organization		Delaware	
Receiving Party Enter Additional Receiving Party	Mark if additional names of re	ceiving parties attached	
Name	Menardi Mikropul LLC		
DBA/AKA/TA			
Composed of			
Address (line 1)	4404 A Chesapeake Dr	ive	
Address (line 2)			
Address (line 3) Charlotte	North Caro		28216 Zip Code
Individual General Partnership  X Corporation Association  Other	Limited Partnership	_	ne receiving party is ne United States, an domestic ould be attached ne a separate
Citizenship/State of Incorporation/Organizatio	n	Delaware	
Trademark Application Number(s) or Re  Enter either the Trademark Application Number or the Re  Trademark Application Number(s)	_	NTER BOTH numbers for the second Registration Number(s	
	1,129,207	1,734,635	995,833
	2,210,338	2,044,037	1,957,035
	1,939,193		

# AMENDED AND RESTATED DEED OF ASSIGNMENT OF TRADEMARK APPLICATIONS AND TRADEMARKS

WHEREAS, Menardi MikroPul LLC, a Delaware limited liability company having a place of business at 4404-A Chesapeake Drive, Charlotte, North Carolina, 28216 (hereinafter referred to as "MM LLC"), pursuant to a Purchase Agreement between Hosokawa Micron International Inc. and Beacon Industrial Manufacturing LLC, as amended and restated as of January 11, 2000, acquired from Hosokawa Micron International Inc., a Delaware corporation having a place of business at 780 Third Avenue, New York, New York 10017 (hereinafter referred to as "HMII"), all of the assets of that portion of HMII's product recovery product line that include the Hosokawa MikroPul Division located in Summit, New Jersey (formerly Hosokawa MikroPul Environmental Systems) and the Menardi-Criswell Division located in Trenton, South Carolina:

WHEREAS, in conjunction with the Purchase Agreement, HMII and MM LLC previously executed a Deed of Assignment of trademark applications and trademarks on January 11, 2000, such assignment referring to a Schedule A that inadvertently did not include all trademark applications and trademarks that the parties intended to transfer; and

WHEREAS, HMII and MM LLC desire to execute an amended and restated deed of assignment of trademark applications and trademarks with a revised and updated Schedule A containing all of the trademark applications and trademarks that the parties intended to transfer.

NOW THEREFORE, for good and valuable consideration, the receipt and adequacy of which are acknowledged by HMII, HMII hereby re-executes and re-makes the following transfer and promises effective as of January 11, 2000, with respect to the marks listed in the revised and updated Schedule A, attached hereto and incorporated by reference herein, however they may be rendered (e.g., in any style of type and with or without other words) and in whatever language or alphabet it may be written or spoken (generically referred to hereinafter as "the trademarks"):

- 1. HMII sells, assigns, transfers and conveys unto MM LLC, its successors, assigns and legal representatives, all its right, title, and interest, throughout the world, in, to and under the following:
- (a) the trademarks, together with the good will of the marks and of the business(es) to which the trademarks pertain, as well as all right to sue and recover and retain damages for any past, current, or future infringement of the trademarks;
- (b) all registrations and pending applications for registration of the trademarks, including, but not limited to, those registrations and/or pending applications for registration listed in the attached Schedule A; and
- (c) all rights of trade dress, copyright, and/or trademark in any and all graphic designs that include the trademarks that may have been created or used by HMII, together with

1829205 LIB: CH

the right to sue and recover and retain damages for any past, current, or future infringement by third parties of any such rights.

- 2. HMII hereby covenants that HMII has the full right to convey the entire right, title and interest herein assigned and that HMII has not executed and will not execute any agreement in conflict herewith.
- 3. HMII agrees to promptly convey all files associated with the trademarks to MM LLC and to execute any and all other deeds of assignment requested by MM LLC for purposes of recording MM LLC's acquisition of any of the various rights being conveyed to it by HMII in Paragraph 1 of this Deed.
- 4. HMII acknowledges and stipulates that the trademarks are valid and enforceable trademarks, and HMII agrees never to contend otherwise, in legal proceedings or in any other circumstances, or to use the trademarks, anywhere in the world, except pursuant to express written permission obtained from MM LLC or its successor in interest to the rights transferred to it by this Deed.

[SIGNATURE PAGE FOLLOWS]

2

1829205 LIB: CĤ

Signed, sealed, and re-executed as of this 21st day of July, 2000,

Name: Simon H. Baker

### HOSOKAWA MICRON INTERNATIONAL INC:

	Title: Vice President-Taxes and General Counsel
appeared before me, a Notary Public for said and known to be the Vice President-Taxes ar	nority to execute the foregoing deed, signed and
	Math Weal
[NOTARIAL SEAL]	Notary Public  NATHAN WEAVER  Notary Public, State of New York  No. 01WE6026018
Assignment Accepted:	Qualified in New York County Commission Expires June 7, 200
	MENARDI MIKROPUL LLC
	By: Name: Title:
appeared before me, a Notary Public for said and known to be the of Mena	, county of, has personally state and county,, to me known rdi MikroPul LLC, who stated that he/she has and acknowledged the same to be his/her free act
	Notary Public
[NOTARIAL SEAL]	

3

TRADEMARK REEL: 002175 FRAME: 0908

1829205

LIB: CH

Signed, sealed, and re-executed	d as of this day of July, 2000,
ŀ	HOSOKAWA MICRON INTERNATIONAL INC:
-	L.S.  Name: Simon H. Baker  Fitle: Vice President-Taxes and General Counsel
appeared before me, a Notary Public for said s and known to be the Vice President-Taxes and	ority to execute the foregoing deed, signed and
[NOTARIAL SEAL]	Notary Public
Assignment Accepted:	
N	MENARDI MIKROPUL LLC
E	Name: Lacy L. Hayes Title: Manager
On this 20 day of July, 2000, in the state of appeared before me, a Notary Public for said s and known to be the MANAGER of Menarauthority to accept the foregoing assignment a and deed.	NC, county of Mecklen burg has personally state and county, North Cambra Gasba, to me known rdi MikroPul LLC, who stated that he/she has and acknowledged the same to be his/her free act
	Spritain [SJBr: #a:h] Notary Public
	Notary Public  My Commission expires December 07, 2003

1829205 LIB: CH

3

# SCHEDULE A

# HOSOKAWA MICRON TRADEMARKS TRANSFERRED TO MENARDI MIKROPUL LLC

нсе	НСЕ	НСЕ	НСЕ	GRAF-O-SIL	E-Z TITE	DIAMOND TITE	CHEMFLEX	BLUFLEX	ARAFIL	AQUASCREEN	TRADEMARK
ITALY	BRAZIL	BRAZIL	BENELUX	USA	USA	USA	NSA	USA	USA	USA	COUNTRY
441,861	007566808	006139795 10/10/95	098,659 12/23/71	951,424 6/1/73	1,809,009 12/7/93	1,780,028 7/6/93	1,854,362 9/20/94	1,869,641 12/27/94	2,165,740 6/16/98	1,163,786 8/4/81	REG. NO./
FILTERING MEDIA OR AGENTS TREATED WITH SILICONE OR ANOTHER CHEMICAL SUBSTANCE, AS WELL AS ALL GOODS FALLING IN THE CLAIMED CLASSES 1, 16 AND 24	DUST COLLECTING BAGS MADE OF PLASTIC MATERIAL, FOR USE IN AIR FILTER MACHINES – INT. CLASS 7.6	COLLECTOR FILTER BAGS MADE OF PASTIC MATERIAL FOR USE IN AIR POLLUTION CONTROL DEVICES – INT. CLASS 9.80	FILTRATION MATERIAL, SILICONE OR OTHER CHEMICAL TREATED FILTERING MEDIA NOT INCLUDED IN OTHER CLASSES.	FINISH OR TREATMENT FOR LUBRICITY PURPOSES SOLD ONLY AS A COMPONENT OF GLASS FIBER TEXTILES, THE TREATMENT COMPOSITION COMPRISING GRAPHITE AND A SILICONE (CLASS 24)	OPEN ENDED CAPS FOR INDUSTRIAL AIR FILTERS (CLASS 11)	SPRINGS FOR INDUSTRIAL AIR FILTERS (CLASS 6)	FINISH OR TREATMENT FOR LUBRICITY PURPOSES SOLD AS A COMPONENT OF WOVEN AND NON-WOVEN FIBERGLASS OR SYNTHETIC FABRICS FOR INDUSTRIAL AIR FILTER BAGS (CLASS 1)	FINISH OR TREATMENT FOR LUBRICITY PURPOSES SOLD AS A COMPONENT OF WOVEN AND NON-WOVEN FIBERGLASS OR SYNTHETIC FABRICS FOR INDUSTRIAL AIR FILTER BAGS (CLASS 24)	NONWOVEN FIBER-SUPPORTED ARAMID FELTS FOR INDUSTRIAL AIR FILTER BAGS (CLASS 24)	SHEET MATERIAL FORMED WITH A PLURALITY OF OPENINGS THROUGHOUT FOR PLACEMENT ON BED OF BODIES OF WATER TO INHIBIT WEED GROWTH (CLASS 24)	Goods/Services
74979 Aug. 25, 1961	931627 6 Jul 70	006139795 10 Oct 95	25,660 23 Dec 71	72/348,997 19 Jan 70	74/365,012 5 Mar 93	74/332,267 18 Nov 92	74/373,212 29 Mar 93	74/395,343 27 May 93	72/290,789 12 May 97	73/202,176 31 Jan 79	APPL. No./-

MIKROPUL	MIKROPUL	MIKROPUL	MIKRO-ECOPULSE	M-C PAL	HCE (AND DESIGN)	HCE (AND DESIGN)	HCE (AND DESIGN)	HCE (AND DESIGN)	НСЕ	НСЕ	TRADEMARK
ARGENTINA	ARGENTINA	USA	USA	USA	UNITED KINGDOM	GERMANY	AUSTRALIA	USA	FRANCE	SWITZERLAND	COUNTRY
1493708 30 Dec 93	1502409 31 Jan 94	20 Feb 96	2,044,037 11 Mar 97	2,043,452 3/11/97	A711,779 10/28/52	768,356 9/7/61	B217020 2/19/68	577,947 7/28/53	1,360,319 06/24/86	324,729 8/24/81	Reg. No./ DATE
PURIFICATION AND DISTRIBUTION OF WATER AND AIR AND THEIR PARTS AND COMPONENTS IN CLASS	REDUCTION AND PARTICLE SIZING EQUIPMENT AND MACHINERY; PARTS OF, ACCESSORIES AND COMPONENTS FOR ALL THE FOREGOING GOODS IN CLASS 7	VENTILATION, COMMINUTATING AND DRYING, FILTRATION AND SEPARATION OF SOLIDS FROM AIR OR GAS, AND ACCESSORIES THEREFOR, NAMELY AIRLOCKS, FANS, SLIDE GATES, FILTER BAGS, HEADER PIPES, BLOWTUBES, SOLENOID VALVES, BROKEN BAG DETECTORS AND HOPPER DISCHARGE DEVICES, NAMELY DOUBLE DUMP VALVES, SINGLE DUMP VALVES, SLIDE GATES AND CONVEYOR SYSTEMS, SOLD AS A UNIT (CLASS 11)	INDUSTRIAL AIR POLLUTION CONTROL DIVIGES AND DUST COLLECTORS FOR FILTERING AND REMOVING PARTICULATE FROM GASEOUS MEDIA MATERIALS (CLASS 11)	PARTS OF INDUSTRIAL DUST COLLECTIVE AND AIR FILENCE COLLECTIVE AND AIR FILENCE COLLECTIVE AND AIR FILENCE COLLECTIVE AND PROVIDE A SEAL BETWEEN TWO DIFFERENT PRESSURE ENVIRONMENTS FOR USE IN INDUSTRIAL FILTRATION AND POWDER PRODUCTION PLANTS (CLASS 11)	FILTER MATERIAL IN THE PIECE MADE PRINCIPALLY OF TEXTILE FELT	TREATED WITH SILICONE OR OTHER CHEMICAL SUBSTANCES (CLASS 24)	APPARATUS FOR COLLECTING DUST AND OTHER FINELEY COMMINUTED  MATERIALS — CLASS 11	AIR FILTER BAGS (CLASS I I )	FILTERING MEDIUM OR AGENTS TREATED WITH SILICONE OR ANOTHER CHEMICAL SUBSTANCE AS WELL AS ALL GOODS INCLUDED IN CLASSES 1, 16 AND 24.	FILTER HOSES TREATED WITH SILICONE OR OTHER CHEMICAL SUBSTANCES	
30 Jul 92	30 Jul 92	27 Dec 93	27 Dec 93	29 Mar 96	75/080 661	30 Aug 61	070.17 070.17	05 Jun 52	24 Jun 86	23 Aug 61	APPL. No./ DATE

1827184 LIB: CH

			· version	
Trademark	COUNTRY	Reg. No./ Date	GOODS/SERVICES	APPL. No./ DATE
MIKROPUL	BENELUX	55,474	PULVERIZING MACHINES; AND PARTS THEREOF, NAMELY, CLASSIFYING APPARATUS: DUST COLLECTING APPARATUS (CLASSES 7 9 11)	008,536
		7//S000	MACHINES AND MACHINE TOOLS INCLUDING GONDING DARDTICLE SIZE	74/5008
MIRKOPUL	BOPHOIHAISWANA	07 Nov 74	REDUCTION AND PARTICLE SIZING EQUIPEMNT AND MACHINERY; PARTS OF ACCESSORIES AND COMPONENTS FOR ALL THE AFOREGOING GOODS — CLASS	71,5700
MIKROPUL	BRAZIL	007045735	THE COMMERCE AND INDUSTRY OF MACHINES — CLASS 7.10; CLASS 7.15;	
		24 Sep 79	CLASS 7.60	
MIKROPUL	CHILE	405,529	MACHINES AND MACHINE TOOLS INCLUDING GRINDING, PARTICLE SIZE	219,528
		26 Apr 93	ACCESSORIES AND COMPONENTS FOR ALL OF THE FOREGOING GOODS IN CLASS 7	08 Sep 92
MIKROPUL	CHILE	405,530	INDUSTRIAL MACHINERY AND EQUIPMENT, INCLUDING THOSE FOR THE PURIFICATION AND DISTRIBUTION OF WATER AND AIR AND THEIR PARTS AND	219,529 07 Sep 92
		20 Upt 22	COMPONENTS IN CLASS 11	İ
MIKROPUL	INDIA	262,419	ELECTRICAL APPARATUS AND INSTRUMENTS FOR USE IN AIR-PULLUTION	262,419
		07 Feb 70	CONTROL AND PARTS THEREOF NOT FALLING IN OTHER CLASSES - CLASS /	0/ Feb /0
MIKROPUL	INDIA	262,420	ELECTRICAL APPARATUS AND INSTRUMENTS FOR USE IN AIR-PULLUTION	262,420
		2/7/70	CONTROL AND PARTS THEREOF NOT FALLING IN OTHER CLASSES - CLASS 9	07 Feb 70
MIKROPUL	INDIA	262,422	INSTALLATION FOR AIR-PULLUTION CONTROL AND PARTS THEREOF NOT	262,422
		07 Feb 70	FALLING IN OTHER CLASSES CLASS 1!	07 Feb 70
MIKROPUL	MEXICO	459,055	INSTALLATIONS FOR LIGHTING OF HEATING, STEAM GENERATION,	19,196
		24 Feb 94	REFRIGERATION, DRYING, VENTILATING, (VENTILATION), WATER SUPPLY, SANITARY PURPOSE AND INCLUDING MACHINE TO CONTROL AIR	24 Feb 94
MIKROPUL	NEW ZEALAND	B106,824	INSTALLATION AND APPARATUS FOR HEATING, COOLING, REFRIGERATING,	106,824
		21 Dec 73	TEMPERATURE CONTROL, AIR CONDITIONING, AIR FILTERING, AND AIR PURIFICATION; INSTALLATIONS AND APPARATUS IN THIS CLASS FOR	21 Dec 73
			TREATING POLLUTED AIR AND WATER; AIR AND WATER FILTERS, AND PARTS OF THE AFORESAID GOODS IN THIS CLASS - CLASS 11	
MIKROPUL	SOUTH AFRICA	74/5908	MACHINES AND MACHINE TOOLS INCLUDING GRINDING, PARTICLE SIZE	74/5908
			REDUCTION AND PARTICLE SIZING EQUIPMENT AND MACHINERY; PARTS OF ACCESSORIES AND COMPONENTS FOR ALL THE FOREGOING GOODS – CLASS 7	07 Nov 74

MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	MIKROPUL	TRADEMARK
VENEZUELA	VENEZUELA	VENEZUELA	VENEZUELA	VENEZUELA	VENEZUELA	VENDA	TRANSKEI	SOUTH AFRICA	COUNTRY
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	74/5908 07 Nov 74		71/0049 06 Jan 71	Reg. No./ DATE
CLASS 18	NON-ELECTRICAL HEATING, LIGHTING AND VENTILATING APPARATUS – CLASS 11	FILTERS AND REFRIGERATING APPARATUS – CLASS 11	MEASURING AND SCIENTIFIC ARTICLES AND APPARATUS — CLASS 9	CUTLERY, NON ELECTRICAL MACHINES AND ACCESSORIES, TOOLS – CLASS 7	AGRICULTURAL AND DAIRY MACHINERY AND ACCESSORIES – CLASS 7	MACHINES AND MACHINE TOOLS INCLUDING GRINDING, PARTICLE SIZE REDUCTION AND PARTICLE SIZING EQUIPMENT AND MACHINERY; PARTS OF ACCESSORIES AND COMPONENTS FOR ALL THE AFOREGOING GOODS	MACHINES AND MACHINE TOOLS INCLUDING GRINDING, PARTICLE SIZE REDUCTION AND PARTICLE SIZING EQUIPMENT AND MACHINERY; PARTS OF ACCESSORIES AND COMPONENTS FOR ALL THE AFOREGOING GOODS — CLASS 7	INSTALLATIONS FOR HEATING, REFRIGERATING, DRYING, VENTILATING AND SANITARY PRUPOSES INCLUDING AIR POLLUTION CONTROL DEVICES – CLASS	Goods/Services
11167 89	19039 90 07 Nov 90	19038 90 07 Nov 90	19037 90 07 Nov 90	19036 90 07 Nov 90	19035 90 07 Nov 90		74/5908 07 Nov 94	71/0049 06 Jan 71	APPL. No./

Toancuar	COLINIDA	DEC NO!		A par No /
	· 在一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	DATE		DATE *
MIKRO-PULSAIRE	BRAZIL	006258182 25 Mar 76	G, JTING WG WENTS WENTS FOR FOR FOR PARTS	931,629 06 Jul 70
MIKRO-PULSAIRE	USA	1,939,193	INDUSTRIAL DUST COLLECTING AND AIR FILTRATION UNITS AND DIAPHRAGM VALVES DUST COLLECTING FILTER BAGS AND DUST COLLECTING FILTER BAG	74/473,220
		1 1 1 1	RETAINERS THEREFROM (CLASS 11)	
MIKRO-PULSAIRE	ARGENTINA	1,684,826 29 Nov 66	MACHINES AND APPARATUS FOR ALL KINDS OF INDUSTRY, NOT INCLUDED IN OTHER CLASSES; PARTS THEREOF, ACCESSORIES AND EQUIPMENT FOR DIVING AND FILTERING MACHINES AND APPARTUS AND IMPLEMENTS FOR	
			AGRICULTURE, AVICULTURE, APICULTURE; DAIRY PROUCTS, VITICULTURE, VINICULTURE AND FORESTRY COOPERAGE IN CLASS 11	
MIKRO-PULSAIRE	AUSTRALIA	A217,021 19 Feb 68	APPARATUS FOR COLLECTING CUT AND OTHER FINELY COMMINUTED MATERIALS IN CLASS 11	217,021 19 Feb 68
MIKRO-PULSAIRE	BENELUX	98,658	DUST EXHAUSTER (CLASSES 9, 21)	25,659
		700126705	MACHINES EQUIDMENT AND INTO ISSENT DEVICES IN CENERAL PARTS	
MIKRO-PULSAIRE	BRAZIL	780136705 11 May 82	MACHINES, EQUIPMENT AND INDUSTRIAL DEVICES IN GENERAL, PARTS, COMPONENTS AND ACCESSORIES OF MACHINES, VEHICLES, IMPEMENTS, DEVICES AND MEANS OF TRANSPORTATION; CLASSES 7. 10; CLASSES 7. 60	
MIKRO-PULSAIRE	CANADA	159,626 29 Nov 68	DUST COLLECTORS	310,020 04 Jan 68
MIKRO-PULSAIRE	CHILE	405536 26 Apr 93	INDUSTRIAL MACHINERY AND EQUIPMENT, INCLUDING THOSE FOR THE PURIFICATION AND DISTRIBUTION OF WATER AND AIR AND THEIR PARTS AND COMPONENTS IN CLASS 11	219,535 08 Sept 92

MIKRO-PULSAIRE VENEZUELA 160518-F NON-ELECTRIC HEATING, LIGHTING AND VENTILATING APPARATUS – CLASS	MIKRO-PULSAIRE UNITED KINGDOM 824,644 AUTOMATIC DUST-COLLECTING MACHINES (OTHER THAN V 25 Aug 61 APPARATUS) FOR INDUSTRIAL PURPOSES (CLASS 7)	MIKRO-PULSAIRE SWITZERLAND 314,054 DUST COLLECTING APPARATUS 25 Aug 61	MIKRO-PULSAIRE SOUTH AFRICA 71/0043 DUST COLLECTING AND AIR FILTRATION MACHINERY AND INSTALLATIONS 06 Jan 71 INCLUDED IN THIS CLASS; PARTS OF AND ACCESSORIES THEREFOR – CLASS 11	MIKRO-PULSAIRE  NEW ZEALAND  21 Dec 73  REFRIGERATING, TEMPERATUS EMPLOYING AIR FOR HEATING, COOLING, REFRIGERATING, TEMPERATURE CONTROL, AIR CONDITIONING, AIR FILTERING, AND AIR PURIFICATION; INSTALLATIONS AND APPARATUS IN THIS CLASS FOR TREATING POLLUTED AIR AND WATER; AIR AND WATER FILTERS, AND PARTS OF THE AFORESAID GOODS IN THIS CLASS - CLASS 11	MIKRO-PULSAIRE  MEXICO  144,928  69 Sep 67  SPECIFICALLY EXCLUDING WITCHES, THROWERS AND INSURERS. CLASS 21	MIKRO-PULSAIRE MEXICO 137,504 FILTERS AND DUST COLLECTING MACHINERY CLASS 11 25 Oct 66	MIKRO-PULSAIRE ITALY 441,884 APPARATUS FOR COLLECTING POWDER, AS WELL AS ALL GOODS FALLING IN THE CLAIMED CLASSES 7, 9 AND 21	MIKRO-PULSAIRE INDIA 262,425 INSTALLATIONS FOR AIR POLLUTION CONTROL AND PARTS OF FALLING IN OTHER CLASSES – CLASS 11	MIKRO-PULSAIRE INDIA 262,424 ELECTRICAL APPARATUS AND INSTRUMENTS FOR USE IN AIR POLLUTION CONTROL PLANTS AND PARTS THEREOF NOT INCLUDED IN OTHER CLASSES	MIKRO-PULSAIRE INDIA 262,423 ELECTRICALLY AND PNEUMATICALLY OPERATED MACHINES FOR CONTROLLING AIR-POLLUTION AND OTHER PARTS THEREOF NOT FALLING ON OTHER CLASSES – CLASS 7	MIKRO-PULSAIRE GERMANY 768,610 DUST COLLECTING APPARATUS - CLASSES 9, 11 09/14/61	MIKRO-PULSAIRE FRANCE 1,376,703 DUST COLLECTING APPARATUS, AS WELL AS ALL GOODS IN CLASSES - CLASSES 7, 9, 11, 21	Trademark Country Reg. No./ Goods/Services  Date
TING, LIGHTING AND VENTILATING APPARATUS – CLASS	DUSTRIAL PURPOSES (CLASS 7)	NPPARATUS	AND AIR FILTRATION MACHINERY AND INSTALLATIONS LASS; PARTS OF AND ACCESSORIES THEREFOR – CLASS [1]	APPARATUS EMPLOYING AIR FOR HEATING, COOLING, MPERATURE CONTROL, AIR CONDITIONING, AIR PURIFICATION; INSTALLATIONS AND APPARATUS IN THIS G POLLUTED AIR AND WATER; AIR AND WATER FILTERS, AFPRESAID GOODS IN THIS CLASS — CLASS 11	ATUS, MACHINES AND ACCESSORIES INCLUDING RATED DUST COLLECTING MACHINERY AND FILTERS, BUT UDING WITCHES, THROWERS AND INSURERS. CLASS 21		llecting powder, as well as all goods falling in ses 7, 9 and 21	A AIR POLLUTION CONTROL AND PARTS THEREOF NOT CLASSES — CLASS	ATUS AND INSTRUMENTS FOR USE IN AIR POLLUTION ND PARTS THEREOF NOT INCLUDED IN OTHER CLASSES —	PNEUMATICALLY OPERATED MACHINES FOR POLLUTION AND OTHER PARTS THEREOF NOT FALLING ON LASS 7	APPARATUS – CLASSES 9, 11	NPPARATUS, AS WELL AS ALL GOODS INCLUDED IN THESE 7, 9, 11, 21	Goods/Services
19034 90 07 Nov 90	824,644 25 Aug 61	3654 25 Aug 61	71/0043 06 Jan 71	106,825 21 Dec 73	14,353 09 Sep 67	6663 <b>25 O</b> ct 66	75,019 01 Sep 61	262,415 07 Feb 70	262,424 07 Feb 70	262,423 07 Feb 70	A 11 327/23 14 Sep 61		· A

6

1827184

	Andries			
TRADEMARK	COUNTRY	REG. No./	Goods/Services	APPL No./
MIKRO-PULSAIRE	VENEZUELA	PENDING	CHINERY AND ACCESSORIES – CLASS 7	19030 90 07 Nov 90
MIKRO-PULSAIRE	VENEZUELA	PENDING	CUTLERLY, NON-ELECTRICAL MACHINES AND TOOLS – CLASS 7	19031 90 07 Nov 90
MIKRO-PULSAIRE	VENEZUELA	PENDING	MEASURING AND SCIENTIFIC ARTICLES AND APPARATUS — CLASS 9	19032 90 07 Nov 90
MIKRO-PULSAIRE	VENEZUELA	PENDING	FILTERS AND REFRIGERATING APPARATUS — CLASS 31	19033 90 07 Nov 90
MIKROTEMP	USA	PENDING	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM, USED FOR INCREASING TEMPERATURE AND CHEMICAL RESISTANCE IN INDUSTRIAL FILTRATION	75/483,009 11 May 98
MIKROTEMP	AUSTRALIA	782,904 3/24/2000	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM BEING GOODS IN CLASS   1	782,904 13 Jan 99
MIKROTEMP	BRAZIL	PENDING	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM, USED FOR INCREASING TEMPERATURE AND CHEMICAL RESISTANCE IN INUSTRIAL FILTRATION	821138138 20 Jan 99
MIKROTEMP	CANADA	PENDING	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM, USED FOR INCREASING TEMPERATURE AND CHEMICAL RESISTANCE IN INDUSTRIAL FILTRATION	1,001,871 13 Jan 99
MIKROTEMP	EUROPEAN COMMUNITY	PENDING	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM, USED FOR INCREASING TEMPERATURE AND CHEMICAL RESISTANCE IN INUSTRIAL FILTRATION	1,042,431 14 Jan 99
MIKROTEMP	JAPAN	PENDING	CERAMIC COATED FILTER BAG AND RETAINER SYSTEM, USED FOR INCREASING TEMPERATURE AND CHEMICAL RESISTANCE IN INUSTRIAL FILTRATION	11-16155 25 Feb 99
MIKROTEMP	South africa	13 Jan 99	APPARATUS FOR LIGHTING, HEATING, STEAM GTENERATING, RFRIGERATING, DRYING, VENTILATING, WATER SUPPLY AND SANITARY PURPOSES INCLUDING CERAMIC COATED FILTER BAG AND RETAINER SYSTEMS, USED FOR INCREASING TEMPERATURE CHEMICAL RESISTANCE IN INDUSTRIAL FILTRATION.	99-00401
MIKROTEX	USA	1,129,207 1/15/80	FABRIC FILTER TYPE DUST COLLECTORS (CLASS 11)	73/193,792 20 Nov 78
MIKROTEX	AUSTRALIA	A354,038	FABRICS FOR FILTER BAGS FOR DUST COLLECTING MACHINERY – CLASS 24	354,038 2 Dec 80
MIKROTEX	AUSTRALIA	A354,037	DUST COLLECTING APPARATUS AND BILTER BAGS – CLASS	354,937 2 Dec 80

٦	ı	•
•		

	TUFLEX	SDF	POP-TOP	MIKROTEX	MIKROTEX	MIKROTEX	TRADEMARK
	USA	USA	USA	UNITED KINGDOM	GERMANY	CANADA	COUNTRY
12/15/74	995,833	2,210,338 12/15/98	1,734,635 11/24/92	B1,183,125 10/9/82	1,040,912 12/3/80	268,833 5/7/82	REG. No./ DATE
	FILTER BAGS MADE OF A FIBERGLASS MATERIAL	COATINGS IN THE NATURE OF A FABRIC FINISH OR TREATMENT FOR FIBERGLASS OR SYNTHETIC WOVEN FABRICS USED IN INDUSTRIAL FILTRATION (CLASS 2)	AIR FILTERS FOR INDUSTRIAL INSTALLATIONS (CLASS 11)	INSTALLATIONS AND APPARATUS, ALL FOR THE COLLECTION OF DUST IN INDUSTRIAL PROCESSES AND FOR THE PURIFICATION OF AIR; FILTERS INCLUDED IN CLASS 11 AND BAGS ADAPTED FOR USE THEREWITH; PARTS AND FITTINGS INCLUDED IN CLASS 11 FOR ALL THE AFORESAID GOODS	DUST COLLECTING MACHINERY AND FILTER BAGS FOR SAID MACHINERY; FABRICS FOR FILTER BAGS FOR DUST COLLECTING MACHINERY (CLASSES 11, 24)	DUST COLLECTING MACHINERY AND FILTER BAGS FOR SAID MACHINERY; FABRICS FOR FILTER BAGS FOR DUST COLLECTING MACHINERY	Goods/Services
18 Jan 73	72/446,312	75/290,795 12 May 97	74/256,617 18 Mar 92	1,183,125 9 oct 82	M 49,054/11 3 DEC 80	462,398 2 DEC 80	APPL. No./ DATE

RECORDED: 09/06/2000