900374805

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM395034

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
VERNAY LABORATORIES, INC.		05/20/2016	Corporation: OHIO
VERNAY MANUFACTURING, INC.		05/20/2016	Corporation: OHIO

RECEIVING PARTY DATA

Name:	PNC BANK, NATIONAL ASSOCIATION
Street Address:	COMMERCIAL LOAN SERVICE CENTER/DCC
Internal Address:	500 FIRST AVENUE
City:	PITTSBURGH
State/Country:	PENNSYLVANIA
Postal Code:	15219
Entity Type:	National Banking Association: UNITED STATES

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	775724	V-BALL
Registration Number:	1743145	VERNAFLO
Registration Number:	1599603	VERNAY
Registration Number:	1333280	VERNAY SUPRAVALVE
Registration Number:	1414228	V-SEAT
Registration Number:	766197	V-TIP

CORRESPONDENCE DATA

Fax Number: 2158325619

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 215-569-5619

Email: PECSENYE@BLANKROME.COM

Correspondent Name: TIMOTHY D. PECSENYE ONE LOGAN SQUARE Address Line 1:

Address Line 2: 8TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103

> **TRADEMARK** REEL: 005855 FRAME: 0242

900374805

ATTORNEY DOCKET NUMBER:	074658-16023
NAME OF SUBMITTER:	Timothy D. Pecsenye
SIGNATURE:	/Timothy D. Pecsenye/
DATE SIGNED:	08/15/2016
Total Attachments: 17	
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page1.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page2.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page3.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page4.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page5.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page6.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page7.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page8.tif
source=PNC_Vernay - IP Security Agre	ement (EXECUTED)#page9.tif

source=PNC_Vernay - IP Security Agreement (EXECUTED)#page10.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page11.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page12.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page13.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page14.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page15.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page16.tif source=PNC_Vernay - IP Security Agreement (EXECUTED)#page17.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "<u>Agreement</u>") is made as of this 20th day of May, 2016, by **VERNAY LABORATORIES, INC.**, an Ohio corporation ("<u>VLI</u>") and **VERNAY MANUFACTURING, INC.**, an Ohio corporation ("<u>VNA</u>" and, together with VLI, collectively, the "<u>Grantors</u>" and each individually, a "<u>Grantor</u>"), in favor of **PNC BANK, NATIONAL ASSOCIATION**, in its capacity as agent for the Lenders defined below.

WHEREAS, pursuant to that certain Revolving Credit, Term Loan and Security Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, including all exhibits and schedules thereto, the "Credit Agreement") among Grantors (together with each Person joined thereto as a borrower from time to time, collectively the "Borrowers"), the lenders which are now or which hereafter become party thereto (the "Lenders"), and PNC Bank, National Association, as agent for Lenders ("Agent"), the Lenders agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, pursuant to the Credit Agreement, each Grantor is required to execute and deliver to Agent, for the benefit of the Lenders, this Agreement.

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

- 1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Credit Agreement.
- 2. <u>GRANT AND REAFFIRMATION OF SECURITY INTEREST</u>. To secure the payment and performance of the Obligations under the Credit Agreement, each Grantor hereby grants to Agent for its benefit and the benefit of the Lenders, and hereby reaffirms its prior grant pursuant to the Credit Agreement of a continuing security interest in and Lien on all of such Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "<u>IP Collateral</u>"), with power of sale to the extent permitted by law:
 - (a) all of such Grantor's patents and patent applications (collectively, "Patents"), and all of the goodwill of the business connected with the use of, and symbolized by, each Patent, including without limitation those referred to on Schedule 1 hereto;
 - (b) all of such Grantor's trademarks, trademark applications, service marks, trade names, mask works (collectively, "<u>Trademarks</u>"), and all of the goodwill of the business connected with the use of, and symbolized by, each Trademark, including without limitation those referred to on Schedule 1 hereto;
 - (c) all reissues, continuations or extensions of the foregoing; and

- (d) all products and proceeds of the foregoing, including without limitation any claim by such Grantor against third parties for past, present or future infringement or dilution of any Patent or any Trademark.
- 3. <u>SECURITY FOR OBLIGATIONS</u>. This Agreement and the security interest created hereby secure the payment and performance of all the Obligations under the Credit Agreement, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Agreement secures the payment of all amounts which constitute part of the Obligations and would be owed by any Grantor to Agent, the Lenders or any of them pursuant to the Credit Agreement.
- 4. <u>CREDIT AGREEMENT</u>. The security interests granted pursuant to this Agreement are granted in conjunction with the security interests granted to Agent, for the benefit of the Lenders, pursuant to the Credit Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the security interest in the IP Collateral made and granted hereby are more fully set forth in the Credit Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- 5. <u>REPRESENTATIONS, WARRANTIES AND AGREEMENTS</u>. Each Grantor hereby represents and warrants to, and agrees with Agent and Lenders as follows: <u>Schedule 1</u> hereto accurately lists all registered IP Collateral as of the date hereof.
- 6. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new IP Collateral, this Agreement shall automatically apply to such new IP Collateral. Each Grantor shall give prompt notice in writing to Agent with respect to any such new IP Collateral. Without limiting any Grantor's obligations under this Section 6, each Grantor hereby authorizes Agent unilaterally to modify this Agreement by amending <u>Schedule 1</u> to include any such new IP Collateral of such Grantor identified in such written notice provided by such Grantor. Notwithstanding the foregoing, no failure to so modify this Agreement or amend <u>Schedule 1</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all IP Collateral, whether or not listed on <u>Schedule 1</u>.
- 7. <u>GOVERNING LAW</u>. This Agreement and the transactions contemplated hereby, and all disputes between the parties under or relating to this Agreement or the facts or circumstances leading to its execution, whether in contract, tort or otherwise shall be construed in accordance with and governed by the laws (including statutes of limitation) of the State of Georgia, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.
- 8. <u>COUNTERPARTS</u>. This Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.
- 9. <u>CONSTRUCTION</u>. Unless the context of this Agreement clearly requires otherwise, the term "or" has, except where otherwise indicated, the inclusive meaning

-2-

represented by the phrase "and/or." Section, subsection, clause, schedule, and exhibit references herein are to this Agreement unless otherwise specified. Any reference herein to any Person shall be construed to include such Person's successors and assigns.

10. <u>TERMINATION</u>. This Agreement shall terminate upon the payment in full in cash of all Obligations and the termination of the Credit Agreement.

[signature page follows]

-3-

Each of the parties has signed this Agreement as of the day and year first above written.

VERNAY LABORATORIES, INC.

By: Mast / Musy Name: Robert J. Hoglund

Title: Chief Financial Officer

VERNAY MANUFACTURING, INC.

Name: Robert J. Hoglund

Title: Chief Financial Officer

[SIGNATURE PAGE TO INTELLECTUAL PROPERTY SECURITY AGREEMENT]

Acknowledged and agreed as of the date first written above:

PNC BANK, NATIONAL ASSOCIATION

By: Virginia L. Kiseljack
Name: Virginia L. Kiseljack

Title: Senior Vice President

[SIGNATURE PAGE TO INTELLECTUAL PROPERTY SECURITY AGREEMENT]

SCHEDULE 1 TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

See attached.

PATENTS

CountryName	Patent Name	Application #	App Date	Patent #	Grant Date	<u>Owner</u>
UNITED STATES	Disc Type Check Valve	09/182575	10/28/1998	5992462	11/30/1999	Vernay Laboratories, Inc.
UNITED STATES	Flow-Control Valve Assembly	10/971300	10/22/2004	7225829	6/5/2007	Vernay Laboratories, Inc.
UNITED STATES	Internal Post Flow Control	10/970598	10/21/2004	7222643	5/29/2007	Vernay Laboratories, Inc.
UNITED STATES	Method and Compositions for Increasing Lubricity of Rubber Surfaces	09/026376	2/19/1998	6127320	10/3/2000	Vernay Laboratories, Inc.
UNITED STATES	Umbrella Valve and Assembly	11/021476	12/22/2004	7302971	12/4/2007	Vernay Laboratories, Inc.
UNITED STATES	Umbrella with Inverted Bi-Directional Valve	10/848782	5/19/2004	7243676	7/17/2007	Vernay Laboratories, Inc.
UNITED STATES	System for Cleaning Molding Equipment Using a Laser	08/770295		RE35981	12/20/1996	Vernay Laboratories, Inc.
UNITED STATES	Check Valve Including Molded Valve Seat			5749394	5/12/1998	Vernay Laboratories, Inc.
UNITED KINGDOM	Disc Type Check Valve	99931981-7	6/24/1999	1125074	11/3/2004	Vernay Laboratories, Inc.
UNITED KINGDOM	INTERNAL POST FLOW CONTROL	05807357-8	10/5/2005	1802905	12/5/2012	Vernay Laboratories, Inc.
UNITED KINGDOM	Jet Pump Including Flexible Venturi	9624875-2	11/29/1996	2307948	8/18/1999	Vernay Laboratories, Inc.
UNITED KINGDOM	Umbrella Valve and Assembly	05112326-3	12/16/2005	1674772	2/18/2009	Vernay Laboratories, Inc.
UNITED KINGDOM	Umbrella with Inverted Bi-Directional Valve	05748233-3	5/10/2005	1747393	11/26/2008	Vernay Laboratories, Inc.
SINGAPORE	Internal Post Flow Control	200702739-4	10/5/2005	131548	9/30/2009	Vernay Laboratories, Inc.
SINGAPORE	Umbrella with Inverted Bi-Directional Valve	200607614-5	5/10/2005	127159	3/31/2008	Vernay Laboratories, Inc.
SINGAPORE		200702740-2	10/5/2005	131549	10/30/2009	Vernay Laboratories, Inc.
ISRAEL	Non-Stick Treatment for Elastomeric Slit Valves	116530	3/31/1996	116530	8/25/1999	Vernay Laboratories, Inc.
ISRAEL	Non-Stick Treatment for Elastomeric Slit Valves	116530	3/31/1996	116530	8/25/1999	Vernay Laboratories, Inc.
GERMANY	Disc Type Check Valve	99931981-7	6/24/1999	69921679-6	11/3/2004	Vernay Laboratories, Inc.
GERMANY	INTERNAL POST FLOW CONTROL	05807357-8	10/5/2005	02005037324-	12/5/2012	Vernay Laboratories, Inc.
GERMANY	Umbrella Valve and Assembly	05112326-3	12/16/2005	02005012786-	2/18/2009	Vernay Laboratories, Inc.
GERMANY	Umbrella with Inverted Bi-Directional Valve	05748233-3	5/10/2005	02005011272-	11/26/2008	Vernay Laboratories, Inc.
FRANCE	Disc Type Check Valve	99931981-7	6/24/1999	1125074	11/3/2004	Vernay Laboratories, Inc.
FRANCE	INTERNAL POST FLOW CONTROL	05807357-8	10/5/2005	1802905	12/5/2012	Vernay Laboratories, Inc.
FRANCE	Umbrella Valve and Assembly	05112326-3	12/16/2005	1674772	2/18/2009	Vernay Laboratories, Inc.
FRANCE	Umbrella with Inverted Bi-Directional Valve	05748233-3	5/10/2005	1747393	11/26/2008	Vernay Laboratories, Inc.
CHINA	FLOW-CONTROL VALVE ASSEMBLY	200580035356-8	10/5/2005	00580035356-	12/16/2009	Vernay Laboratories, Inc.
CHINA	Internal Post Flow Control	200580035346-4	10/5/2005	00580035346-	5/27/2009	Vernay Laboratories, Inc.
CHINA	Umbrella with Inverted Bi-Directional Valve	200580012964-7	5/10/2005	00580012964-	10/29/2008	Vernay Laboratories, Inc.
CANADA	Disc Type Check Valve	2346482	6/24/1999	2346482	9/12/2006	Vernay Laboratories, Inc.

<u>Trademarks</u>

COUNTRY	REFERENCE#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
V-BALL							
CHINA OWNER:	620567-002CN6 VERNAY LABORAT	4/18/2005 FORIES, INC.	4608913	10/7/2009	4608913	REGISTERED	17
	CURRENT DUE	ACTION					
	10/6/2019	RENEWAL					
	CLASS DESCR	RIPTION					
	17 PRECIS	SION RUBBER BALLS FO	OR GENERAL USE IN N	MACHINE ARTS			
EUROPEAN UNION (CT	I 620567-002EM2	12/23/1996	000437327	9/20/1999	000437327	REGISTERED	7
•	VERNAY LABORAT	TORIES, INC.					•
	CURRENT DUE	ACTION					
	12/23/2016	RENEWAL					
	CLASS DESCR	RIPTION					
	7 PRECI	SION RUBBER BALLS FO	OR GENERAL USE IN T	HE MACHINE A	RTS		
SINGAPORE	620567-002SG7	1/9/2006	T06/00673J	9/10/2007	T0600673J	REGISTERED	17
	CURRENT DUE	ACTION					
	1/9/2016	RENEWAL					
	CLASS DESCR	RIPTION					
	17 PRECIS	SION RUBBER BALLS FO	OR GENERAL USE IN N	MACHINE ARTS			
SOUTH KOREA	620567-002KR6	3/18/2005	40-2005-0011699	4/24/2006	659815	REGISTERED	21
OWNER:	VERNAY LABORAT	TORIES, INC.					
	CURRENT DUE	ACTION					
	4/24/2016	RENEWAL					
	CLASS DESCR	RIPTION					
	21 PRECI	SION RUBBER BALLS FO	OR GENERAL USE IN N	MACHINE ARTS			
UNITED STATES	620567-002US8	11/20/1962	72/157,656	8/25/1964	775,724	REGISTERED	7
	VERNAY LABORAT		. 2. 101,000	3,23,1001			,
	CURRENT DUE	ACTION					
	8/25/2024	RENEWAL					
	CLASS DESCR	RIPTION					
	7 PRECIS	SION RUBBER BALLS FO	OR GENERAL USE IN T	HE MACHINE A	RTS		

TRADEMARK Page 1
REEL: 005855 FRAME: 0251



V-BALL & DESIGN



BENELUX 620567-002BX2 6/11/1971 531611 12/3/1990 038410 REGISTERED 7

OWNER: Vernay Europe B.V.

CURRENT DUE ACTION
6/11/2020 RENEWAL

CLASS DESCRIPTION

7 PRECISION BALLS FOR GENERAL USE IN THE MACHINE ARTS

VERNACHLOR

BENELUX 620567-002BX4 6/10/1992 781341 6/10/1992 517929 REGISTERED 17

OWNER: VERNAY LABORATORIES, INC.

CURRENT DUE ACTION
6/10/2022 RENEWAL

CLASS DESCRIPTION

17 MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, COMBINATION DUCKBILL AND UMBRELLA VALVES, RUBBER-TIPPED NEEDLE VALVES AND ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR

CONTROLLING FLUID FLOW IN VARIOUS MACHINE APPLICATIONS, AND ALL OTHER GOODS

INCLUDED IN THIS CLASS.

VERNAFLO

BENELUX 620567-002BX3 10/27/1992 787793 10/27/1992 523630 REGISTERED 17

OWNER: VERNAY LABORATORIES, INC.

CURRENT DUE ACTION
10/27/2022 RENEWAL

CLASS DESCRIPTION

17 MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, COMBINATION DUCKBILL AND UMBRELLA VALVES, RUBBER-TIPPED NEEDLE VALVES AND

ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR CONTROLLING FLUID FLOW IN VARIOUS MACHINE APPLICATIONS, AND ALL OTHER GOODS

INCLUDED IN THIS CLASS.

CHINA 620567-002CN3 4/18/2005 4608915 8/7/2008 4608915 REGISTERED ₁₇

OWNER: VERNAY LABORATORIES, INC.

CURRENT DUE ACTION
8/6/2018 RENEWAL

CLASS DESCRIPTION

17 ELASTOMERIC FLOW CONTROL VALVES THAT ARE PRESSURE COMPENSATING TO PROVIDE

CONSTANT FLOW RATES FOR MEDICAL, AUTOMOTIVE & HOME APPLICANCE USE

FRANCE 620567-002FR1 10/30/1992 92439883 10/30/1992 92439883 REGISTERED ₁₇

OWNER: VERNAY LABORATORIES, INC.

CURRENT DUE ACTION
10/30/2022 RENEWAL

TRADEMARK Page 2
REEL: 005855 FRAME: 0252

COUNTRY		REFERENC	CE#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
		CLASS	DESCRIPTION						
		17	COMBINATION ARMATURES, F	DUCKBILL AND RUBBER BALLS	MELY DUCKBILL CHEC D UMBRELLA VALVES, F B, GASKETS, SEALS, FL N VARIOUS MACHINE A	RUBBER-TIPPED OW CONTROLS	NEEDLE VALVES		
ITALY	OWNER:	620567-00 VERNAY L)2IT1 .ABORATORIES	11/4/1992 , INC.	RM2012C005329	3/2/1995	1513919	REGISTERED	17
		CURRENT 11/4/2022		CTION ENEWAL					
		CLASS 17	COMBINATION ARMATURES, F	BER PARTS, NA DUCKBILL AND RUBBER BALLS	MELY DUCKBILL CHEC O UMBRELLA VALVES, F B, GASKETS, SEALS, FL N VARIOUS MACHINE A	RUBBER-TIPPED OW CONTROLS	NEEDLE VALVES		
JAPAN		620567-00)2JP2	11/6/1992	4-310615	7/31/1995	3058511	REGISTERED	17
	OWNER:	VERNAY L	.ABORATORIES	, INC.					
		CURRENT 7/31/2025		CTION ENEWAL					
		CLASS	DESCRIPTION						
		17	ELASTOMERIC	FLOW CONTR	OL VALVES				
CINICADODE		620567.00	12002	2/47/2005	T05/00500D	0/0/0007	T05/00500D	DECICTEDED	
SINGAPORE O	OWNER:	620567-00 VERNAY L	.ABORATORIES	3/17/2005 , INC.	T05/03566D	2/9/2007	T05/03566D	REGISTERED	17
		CURRENT	DUE A	CTION					
		3/17/2025	RI	ENEWAL					
		CLASS	DESCRIPTION						
		17			OL VALVES THAT ARE F R MEDICAL, AUTOMOTI			ROVIDE	
SOUTH KORE	ĒΑ	620567-00)2KR3	3/18/2005	40-2005-0011695	4/24/2006	659813	REGISTERED	17
	OWNER:	VERNAY L	.ABORATORIES	, INC.					• •
		CURRENT		CTION					
		4/24/2016	- Ri	ENEWAL					
		CLASS	DESCRIPTION						
		17			OL VALVES THAT ARE F R MEDICAL, AUTOMOTI			ROVIDE	
UNITED KING		620567-00 VERNAY L)2GB2 .ABORATORIES	10/27/1992 , <i>INC</i> .	1517228	10/22/1993	1517228	REGISTERED	17
		CURRENT	DUF AC	CTION					
		10/27/2019		ENEWAL					
		CLASS	DESCRIPTION						
		17	ELASTOMERIC CONSTANT FLO		OL VALVES THAT ARE F	PRESSURE COM	IPENSATING TO P	ROVIDE	
UNITED STAT	ES	620567-00)2US2	5/7/1992	74/273,641	12/29/1992	1,743,145	REGISTERED	17
		CURRENT	DUE A	CTION					
		12/29/2022	2 RI	ENEWAL					
		CLASS	DESCRIPTION						

TRADEMARK Page 3
REEL: 005855 FRAME: 0253

		REFERENCE	E#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
VERNAY									
ARGENTINA	OWNER:	620567-002A VERNAY LA	AR1 BORATORIES	10/28/1993 ; INC.	3372475	5/31/1994	2725182	REGISTERED	17
		CURRENT D	UE A	CTION					
		2/7/2024		ENEWAL					
		CLASS	DESCRIPTION						
		17	COMBINATION ARMATURES, I	DUCKBILL AND RUBBER BALLS, FLUID FLOW IN	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	S, RUBBER-TIPPED FLOW CONTROLS	NEEDLE VALVES AND DIAPHRAGN	IS FOR	
AUSTRALIA		620567-002	AU1	10/22/1993	A614392	1/30/1995	614392	REGISTERED	17
	OWNER:	VERNAY LA	BORATORIES	, INC.					
		CURRENT D	UE A	CTION					
		10/22/2020	R	ENEWAL					
		CLASS	DESCRIPTION						
		17	COMBINATION ARMATURES, I	DUCKBILL AND RUBBER BALLS, FLUID FLOW IN	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	S, RUBBER-TIPPED FLOW CONTROLS	NEEDLE VALVES AND DIAPHRAGN	IS FOR	
AUSTRIA		620567-002	WO1AT1	10/22/2000	562177	10/22/2000	562177	REGISTERED	17
	OWNER:	Vernay Euro	pe B.V.						
		CLASS	DESCRIPTION						
		17			BER, NAMELY VALV SITIONS, MEMBRAN				
DENELLY		620567-0021	DV1	5/7/4000					
BENELUX		020307-0021	DA I	5/7/1990	745697	2/1/1991	479579	REGISTERED	17
BENELUX	OWNER:	Vernay Euro		5/7/1990	745697	2/1/1991	479579	REGISTERED	17
BENELUX	OWNER:		pe B.V.	5/7/1990 CTION	745697	2/1/1991	479579	REGISTERED	17
BENELUX	OWNER:	Vernay Euro	pe B.V. UE A		745697	2/1/1991	479579	REGISTERED	17
BENELUX	OWNER:	Vernay Euro	pe B.V. UE A	CTION	745697	2/1/1991	479579	REGISTERED	17
BENELUA	OWNER:	CURRENT D 5/7/2020	PESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN	745697 MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB 5, RUBBER-TIPPEC FLOW CONTROLS	RELLA VALVES,) NEEDLE VALVES) AND DIAPHRAGN	AND IS FOR	17
	OWNER:	CURRENT D 5/7/2020 CLASS	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS,	ECK VALVES, UMB 5, RUBBER-TIPPEC FLOW CONTROLS	RELLA VALVES,) NEEDLE VALVES) AND DIAPHRAGN	AND IS FOR	17 7, 60
		CURRENT D 5/7/2020 CLASS 17	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, B FLUID FLOW IN THIS CLASS. 3/31/1994	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G	AND IS FOR GOODS	
		CURRENT D 5/7/2020 CLASS 17	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, B FLUID FLOW IN THIS CLASS. 3/31/1994	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G	AND IS FOR GOODS	
		CURRENT D 5/7/2020 CLASS 17 620567-0021 VERNAY LA	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T BR2 BORATORIES	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN FHIS CLASS. 3/31/1994 5, INC.	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G	AND IS FOR GOODS	
		CURRENT D 5/7/2020 CLASS 17 620567-002I VERNAY LA	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T BR2 BORATORIES	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN FHIS CLASS. 3/31/1994 5, INC. CTION ENEWAL	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G	AND IS FOR GOODS	
		CURRENT D 5/7/2020 CLASS 17 620567-0021 VERNAY LA CURRENT D 4/23/2016	DESCRIPTION BR2 BORATORIES UE A DESCRIPTION MOLDED RUBB COMBINATION ARMATURES, I CONTROLLING INCLUDED IN TENTE BR2 BORATORIES UE A DESCRIPTION Molded rubber I valves, rubber-t diaphragms for	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN FHIS CLASS. 3/31/1994 c, INC. CTION ENEWAL parts, namely duckipped needle valvenaments	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN	ECK VALVES, UMB 5, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A 4/23/1996 4/23/1996 nbrella valves, comb	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G 817772111	AND IS FOR GOODS REGISTERED d umbrella	
		CURRENT D 5/7/2020 CLASS 17 620567-0021 VERNAY LA CURRENT D 4/23/2016 CLASS	DESCRIPTION BR2 BORATORIES DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T BR2 BORATORIES UE A R DESCRIPTION Molded rubber I valves, rubber-t	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN FHIS CLASS. 3/31/1994 c, INC. CTION ENEWAL parts, namely duckipped needle valvenaments	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, VARIOUS MACHIN 817772111	ECK VALVES, UMB 5, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A 4/23/1996 4/23/1996 nbrella valves, comb	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G 817772111	AND IS FOR GOODS REGISTERED d umbrella	
BRAZIL		CURRENT D 5/7/2020 CLASS 17 620567-0021 VERNAY LA CURRENT D 4/23/2016 CLASS 7	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T BR2 BORATORIES UE A: R DESCRIPTION Molded rubber I valves, rubber-t diaphragms for class.	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FLUID FLOW IN FHIS CLASS. 3/31/1994 c, INC. CTION ENEWAL parts, namely duck ipped needle valv controlling fluid flo	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN 817772111	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A 4/23/1996 4/23/1996 nbrella valves, comb bber balls, gaskets, e applications, and a	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G 817772111 Dination duckbill and seals, flow controls all other goods inclu	AND IS FOR GOODS REGISTERED If umbrella is and ided in this	7, 60
	OWNER:	CURRENT D 5/7/2020 CLASS 17 620567-002I VERNAY LA CURRENT D 4/23/2016 CLASS 7 60 620567-002I	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN T BR2 BORATORIES UE A: R DESCRIPTION Molded rubber I valves, rubber-t diaphragms for class.	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FILUID FLOW IN THIS CLASS. 3/31/1994 5, INC. CTION ENEWAL Darts, namely duc ipped needle valv controlling fluid fluid	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, VARIOUS MACHIN 817772111	ECK VALVES, UMB 5, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A 4/23/1996 4/23/1996 nbrella valves, comb	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G 817772111	AND IS FOR GOODS REGISTERED d umbrella	
BRAZIL	OWNER:	CURRENT D 5/7/2020 CLASS 17 620567-002I VERNAY LA CURRENT D 4/23/2016 CLASS 7 60 620567-002I	DESCRIPTION MOLDED RUBE COMBINATION ARMATURES, I CONTROLLING INCLUDED IN BR2 BORATORIES UE A DESCRIPTION Molded rubber I valves, rubber-t diaphragms for class. BR1 BORATORIES	CTION ENEWAL BER PARTS, NAM DUCKBILL AND RUBBER BALLS, FILUID FLOW IN THIS CLASS. 3/31/1994 5, INC. CTION ENEWAL Darts, namely duc ipped needle valv controlling fluid fluid	MELY DUCKBILL CH UMBRELLA VALVES GASKETS, SEALS, I VARIOUS MACHIN 817772111	ECK VALVES, UMB S, RUBBER-TIPPED FLOW CONTROLS E APPLICATIONS, A 4/23/1996 4/23/1996 nbrella valves, comb bber balls, gaskets, e applications, and a	RELLA VALVES, D NEEDLE VALVES AND DIAPHRAGN AND ALL OTHER G 817772111 Dination duckbill and seals, flow controls all other goods inclu	AND IS FOR GOODS REGISTERED If umbrella is and ided in this	7, 60

TRADEMARK Page 4
REEL: 005855 FRAME: 0254

COUNTRY		REFERENC	E#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
		CLASS	DESCRIPTION						
		9			bber with purpose for flo		• •		
			•		mbrella valves, combina bber balls, gaskets, flow			r-tipped	
		80							
CHINA		620567-00	2CN1	1/15/1994	94004785	10/14/1995	783343	REGISTERED	17
	OWNER:	VERNAY L	ABORATORIES,	INC.					
		CURRENT	DUE AC	STION					
		10/13/2025		ENEWAL					
		CLASS 17	DESCRIPTION MOLDED BURB	ED DADTS NAM	 MELY DUCKBILL CHECH	(VALVES LIMBI	DELLA VALVES		
		17			UMBRELLA VALVES, R			ס	
					GASKETS, SEALS, FLO		AND DIAPHRAGMS F	OR	
			CONTROLLING	FLUID FLOW IN	I VARIOUS MACHINE A	PPLICATIONS.			
EUROPEAN U	JNION (CTI	620567-00	2EM1	12/19/1996	000422725	12/16/1998	000422725	REGISTERED	7, 17
	OWNER:	VERNAY L	ABORATORIES,	INC.					
		CURRENT	DUE AC	CTION					
		12/19/2016		ENEWAL					
		CLASS	DESCRIPTION						
		CLASS 7		d dianhragms, al	 I for controlling fluid in m	achines			
		, 17			ber parts for controlling t		ines: valves of rubber		
		.,	•		thereof; rubber-tipped ne			eck	
			valves, umbrella	valves, combina	tion duckbill and umbrell	a valves, rubber	balls, gaskets, seals.		
FRANCE		620567-00	2WO1FR1	10/22/2000	562177	10/22/2000	562177	REGISTERED	17
	OWNER:	Vernay Eur	ope B.V.						
		CLASS	DESCRIPTION						
		17		MOI DING RUB	 BER, NAMELY VALVES	BALLS FITTING	GS SEALS JOINTS		
					SITIONS, MEMBRANES				
GERMANY		620567-00	2WO1DE1	10/22/2000	562177	10/22/2000	562177	REGISTERED	17
	OWNER:	Vernay Eur			552111	10/22/2000	002111	TRESISTENCES	17
		,	•						
		CLASS	DESCRIPTION						
		17			BER, NAMELY VALVES SITIONS, MEMBRANES				
			014/04/54	40/00/0000					
IRELAND	014/0/50	620567-00		10/22/2000	562177	10/22/2000	562177	REGISTERED	17
	OWNER:	Vernay Eur	оре в. v.						
		CLASS	DESCRIPTION						
		17			BER, NAMELY VALVES				
			WEATHERSTRI	PPING COMPO	SITIONS, MEMBRANES	AND REGULATI	ORS OF FLUIDITY.		
ISRAEL		620567-00	2IL1	10/22/1993	89461	9/7/1995	89461	REGISTERED	17
	OWNER:	VERNAY L	ABORATORIES,	INC.					
		CURRENT	DUE AC	CTION					
		10/22/2024		ENEWAL					
		CLASS	DESCRIPTION						
		17		ER PARTS, NAN	 MELY DUCKBILL CHECH	(VALVES, UMBI	RELLA VALVES.		
			COMBINATION	DUCKBILL AND	UMBRELLA VALVES, R	UBBER-TIPPED	NEEDLE VALVES AN		
					GASKETS, SEALS, FLO I VARIOUS MACHINE A		AND DIAPHRAGMS F	OR	
JAPAN	014/0/55	620567-00		11/11/1993	5-113859	11/29/1996	3219588	REGISTERED	17
	OWNER:	VERNAY L	ABORATORIES,	INC.					

TRADEMARK Page 5
REEL: 005855 FRAME: 0255

COUNTRY **REFERENCE # FILED** APP# **STATUS CLASSES REG DT** REG# CURRENT DUE ACTION 11/29/2016 RENEWAL CLASS DESCRIPTION MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, 17 COMBINATION DUCKBILL AND UMBRELLA VALVES. RUBBER-TIPPED NEEDLE VALVES AND ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR CONTROLLING FLUID FLOW IN VARIOUS MACHINE APPLICATIONS, OTHER VALVES OF RUBBER OR VULCAN FIBER (EXCLUDING THOSE CORRESPONDING TO MACHINE ELEMENTS), COATED RUBBER ARMATURES AND OTHER ELECTRICAL INSULTING MATERIALS, SEAL UP MATERIALS AND OTHER GASKETS, PIPE FITTINGS (EXCLUDING THOSE OF METAL), PACKING, RUBBERS, RUBBER THREADS AND COATED RUBBER THREADS (EXCLUDING THOSE FOR TEXTILE USE), WASHERS OF RUBBER OR VULCAN FIBER, HORSE-SHOES (EXCLUDING THOSE OF METALS), CORDS OF RUBBER, RUBBER CONTAINERS, RUBBER STOPPERS, RUBBER CAPS. **MEXICO** 620567-002MX1 11/5/1993 182430 10/13/1994 476807 REGISTERED 17 OWNER: VERNAY LABORATORIES, INC. CURRENT DUE ACTION 11/5/2023 RENEWAL CLASS DESCRIPTION 17 RUBBER, GUTTA PERCHA, ASBESTOS, MICA AND GOODS MADE FROM THESE MATERIALS AND NOT INCLUDED IN OTHER CLASSES; PLASTICS IN EXTRUDED FORM FOR USE IN MANUFACTURE; PACKING, STAPPING AND INSULATING MATERIALS; FLEXIBLE PIPES, NOT OF METAL. PARTICULARLY MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, COMBINATION DUCKBILL AND UMBRELLA VALVES, RUBBER-TIPPED NEEDLE VALVES AND ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR CONTROLLING FLUID FLOW IN VARIOUS MACHINE APPLICATIONS. **NEW ZEALAND** 620567-002NZ1 10/22/1993 231355 6/4/1996 231355 REGISTERED 17 OWNER: VERNAY LABORATORIES, INC. CURRENT DUE ACTION 10/22/2024 RENEWAL CLASS DESCRIPTION MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, COMBINATION DUCKBILL AND UMBRELLA VALVES, RUBBER-TIPPED NEEDLE VALVES AND ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR CONTROLLING FLUID FLOW IN VARIOUS MACHINE APPLICATIONS. **PORTUGAL** 620567-002WO1PT1 10/22/2000 562177 10/22/2000 562177 REGISTERED 17 OWNER: Vernay Europe B.V. CLASS DESCRIPTION PRODUCTS OF MOLDING RUBBER, NAMELY VALVES, BALLS, FITTINGS, SEALS JOINTS, 17 WEATHERSTRIPPING COMPOSITIONS, MEMBRANES AND REGULATORS OF FLUIDITY. SINGAPORE 620567-002SG1 3/17/2005 8/31/2006 T05/03564H T05/03564H REGISTERED 17 OWNER: VERNAY LABORATORIES, INC. CURRENT DUE **ACTION** 3/17/2025 RENEWAL CLASS DESCRIPTION 17 MOLDED RUBBER PARTS, NAMELY DUCKBILL CHECK VALVES, UMBRELLA VALVES, COMBINATION DUCKBILL AND UMBRELLA VALVES, RUBBER-TIPPED NEEDLE VALVES AND ARMATURES, RUBBER BALLS, GASKETS, SEALS, FLOW CONTROLS AND DIAPHRAGMS FOR CONTROLLING FLUID FLOW IN VAIOUS MACHINE APPLICATIONS

CURRENT DUE ACTION

10/22/2023 RENEWAL

10/22/1993 93/9580

620567-002ZA1

OWNER: VERNAY LABORATORIES, INC.

SOUTH AFRICA

TRADEMARK Page 6 REEL: 005855 FRAME: 0256

REGISTERED

17

10/12/1995 93/9580

COUNTRY		REFERENC	E#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
		CLASS	DESCRIPTION	٧					
		17	COMBINATION ARMATURES,	N DUCKBILL AN RUBBER BALL	AMELY DUCKBILL CHE ID UMBRELLA VALVES S, GASKETS, SEALS, I IN VARIOUS MACHINE	, RUBBER-TIPPED FLOW CONTROLS	NEEDLE VALVES		
SOUTH KORE	A	620567-002	2KR1	3/18/2005	40-2005-0011693	3 4/24/2006	659812	REGISTERED	17
	OWNER:	VERNAY L	ABORATORIE	S, INC.					ır
		4/24/2016		RENEWAL					
		4/24/2010	'	VEIVE VVAL					
		CLASS	DESCRIPTION		AMELY BUOKBUL OUE	-0K) (AL) (EQ. LIMB	DELLA MAIN/EQ		
		17	COMBINATION ARMATURES,	N DUCKBILL AN RUBBER BALL	AMELY DUCKBILL CHE ID UMBRELLA VALVES .S, GASKETS, SEALS, I IN VARIOUS MACHINE	, RUBBER-TIPPED FLOW CONTROLS	NEEDLE VALVES		
TAIWAN		620567-002	2TW1	3/16/1995	84011863	1/1/1996	00702948	REGISTERED	17
	OWNER:	VERNAY L	ABORATORIE	S, INC.					
		CURRENT	DUE /	ACTION					
		5/15/2025		RENEWAL					
		01.400	DECORUDION	v1					
		CLASS 17	DESCRIPTION		 JMBRELLA VALVES, RI	IBBER-TIPPED NE	EDLE VALVES		
		.,			S, RINGS AND DISKS,		LEDEL WILVEO,		
TAIWAN		620567-002	2T W 2	10/30/199	3 82053854	5/16/1995	00680108	REGISTERED	63
	OWNER:	VERNAY LA	ABORATORIE	S, INC.					
		CURRENT	DUE A	ACTION					
		5/15/2025	F	RENEWAL					
		CLASS	DESCRIPTION	V					
		63		ETS, FLOW CO CHINE APPLICA	NTROLS AND DIAPHR TIONS	AGMS FOR CONT	ROLLING FLUID F	FLOW IN	
UNITED KING	DOM	620567-002	2GB1	2/26/1991	1456528	5/22/1992	1456528	REGISTERED	17
	OWNER:	VERNAY LA	ABORATORIE	S, INC.					
		CURRENT	DUE A	ACTION					
		2/26/2018	F	RENEWAL					
		CLASS	DESCRIPTION	N					
		17	MACHINES; V TIPPED NEED	ALVES OF RUB DLE VALVES AN	OULDED RUBBER PAF BER, VULCANISHED F D ARMATURES; RUBB MS, ALL FOR CONTRO	FIBER OR COMBIN ER BALLS; GASKE	IATIONS THEREO ETS, SEALS, FLOV	F; RUBBER	
UNITED STATI	ES	620567-002	2US4	9/8/1989	73/824,181	6/5/1990	1,599,603	REGISTERED	017
	OWNER:	VERNAY LA	ABORATORIE	S, INC.	,				
		CURRENT	DUE A	ACTION					
		6/5/2020	F	RENEWAL					
		CLASS	DESCRIPTION	N					
		017	COMBINATION GASKETS, SE	N DUCKBILL AN	AMELY DUCKBILL CHE ID UMBRELLA VALVES INTROLS AND DIAPHR ITIONS	, AND ARMATURE	S, RUBBER BALLS		
WIPO		620567-002	2WO1			10/22/2000	562177	REGISTERED	17
						. 0, 22, 2000	002111	O.O.L.I.LD	1.7
vvii O	OWNER:	Vernay Eur	ope B.V.						
VVIII O	OWNER:	CURRENT I	·	ACTION					

TRADEMARK Page 7
REEL: 005855 FRAME: 0257

COUNTRY		REFEREN	CE#	FILED	APP#	REG DT	REG#	STATUS	CLASSES
		CLASS 17		F MOLDING RUE	BBER, NAMELY VALVES SITIONS, MEMBRANES				
VERNAY S	SUPRAV	/ALVE							
BENELUX	OWNER:	620567-00 Vernay Eu		5/31/1990	746947	8/1/1991	489267	REGISTERED	10
		CURRENT 5/31/2020		CTION ENEWAL					
		CLASS 10	DESCRIPTION PLASTIC CHEC						
CHINA	OWNER:	620567-00 VERNAY L)2CN2 .ABORATORIES	4/18/2005 S, INC.	4608912	8/7/2008	4608912	REGISTERED	17
		CURRENT 8/6/2018		CTION ENEWAL					
		CLASS 17	DESCRIPTION RUBBER CHE						
EUROPEAN UNION (C			2EM3 .ABORATORIES	12/19/1996 S, INC.	000422543	12/16/1998	000422543	REGISTERED	7, 20
		12/19/2016		CTION					
		CLASS 7 20	DESCRIPTION Plastic check vi	alves.					
SINGAPORE	OWNER:	620567-00 VERNAY L	02SG2 .ABORATORIES	3/17/2005 S, INC.	T05/03561C	2/21/2006	T05/03561C	REGISTERED	20
		3/17/2025		CTION					
		CLASS 20	DESCRIPTION RUBBER CHE		ASTIC HOUSINGS				
SOUTH KORE		620567-00 VERNAY L	2KR2 .ABORATORIES	3/18/2005 S, INC.	40-2005-0011694	3/27/2006	656466	REGISTERED	10
		3/27/2016		CTION ENEWAL					
		CLASS 10	DESCRIPTION MEDICAL CHE		RUBBER FOR CONTRO	DLLING FLOW OF	F FLUIDS		
JNITED STATE		620567-00 VERNAY L	2US5 .ABORATORIES	8/6/1984 S, <i>INC</i> .	73/493,698	4/30/1985	1,333,280	REGISTERED	20
		4/30/2025	R	CTION ENEWAL					
		CLASS 20	DESCRIPTION MANUAL PLAS	STIC CHECK VAL	VES				

TRADEMARK Page 8
REEL: 005855 FRAME: 0258

COUNTRY		REFERENCE #	FILED	APP#	REG DT	REG#	STATUS	CLASSES
V-SEAT								
CHINA	OWNER:	620567-002CN4 VERNAY LABORATORI	4/18/2005 ES, INC.	4608914	10/7/2009	4608914	REGISTERED	17
		CURRENT DUE 10/7/2019	ACTION RENEWAL					
		CLASS DESCRIPTION 17 RUBBER VA						
SINGAPORE	OWNER:	620567-002SG4 VERNAY LABORATORI	3/17/2005 ES, INC.	T05/03559A	9/25/2006	T05/03559A	REGISTERED	17
		CURRENT DUE 3/17/2025	ACTION RENEWAL					
		CLASS DESCRIPTION 17 RUBBER VA		PART OF VALVES OF I	PLASTIC			
UNITED STATES OWNER:		620567-002US6US 11/4/1985 VERNAY LABORATORIES, INC.		73/566,941	10/21/1986	1,414,228	REGISTERED	17
		CURRENT DUE 10/21/2016	ACTION RENEWAL					
		CLASS DESCRIPTION 17 RUBBER VA						
V-TIP								
CHINA	OWNER:	620567-002CN5 VERNAY LABORATORI	4/18/2005 ES, INC.	4608911	2/14/2008	4608911	REGISTERED	6
		CURRENT DUE 2/13/2018	ACTION RENEWAL					
		CLASS DESCRIPTION 6 Needle valve						
SINGAPORE	OWNER:	620567-002SG5 VERNAY LABORATORI	3/17/2005 ES, INC.	T05/03567B	1/11/2006	T05/03567B	REGISTERED	6
		CURRENT DUE 3/17/2025	ACTION RENEWAL					
		6 DESCRIPTION OF THE PROPERTY						
SOUTH KORE		620567-002KR5 VERNAY LABORATORI	3/18/2005 ES, INC.	40-2005-0011698	4/24/2006	659814	REGISTERED	6
		CURRENT DUE 4/24/2016	ACTION RENEWAL					
		CLASS DESCRIPTION 6 NEEDLE VA						
UNITED STATI		620567-002US7 VERNAY LABORATORI	3/14/1963 ES, INC.	72/164,672	3/10/1964	766,197	REGISTERED	006

TRADEMARK Page 9
REEL: 005855 FRAME: 0259

COUNTRY REFERENCE# FILED APP# REG DT REG# STATUS CLASSES

CURRENT DUE ACTION

3/10/2024 RENEWAL

3/10/2024 RENEWAL

CLASS DESCRIPTION

006 Needle Valves

V-TIP & DESIGN



BENELUX 620567-002BX5 6/11/1971 531612 6/11/1971 038411 REGISTERED 6

OWNER: Vernay Europe B.V.

CURRENT DUE ACTION
6/11/2020 RENEWAL

CLASS DESCRIPTION
6 NEEDLE VALVES

END OF REPORT TOTAL ITEMS SELECTED = 54

TRADEMARK Page 10 REEL: 005855 FRAME: 0260

RECORDED: 08/15/2016