# OP \$115.00 75120996

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM420571

SUBMISSION TYPE:		NEW ASSIGNMENT	
	NATURE OF CONVEYANCE:	BELEASE OF SECURITY INTEREST	

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association		03/16/2017	National Association:

### **RECEIVING PARTY DATA**

Name:	RPM INDUSTRIES, INC.	
Street Address:	1660 Jefferson Ave.	
City:	Washington	
State/Country:	PENNSYLVANIA	
Postal Code:	15301	
Entity Type:	Corporation: DELAWARE	
Name:	RPM INDUSTRIES, LLC	
Street Address:	1660 Jefferson Ave.	
City:	WASHINGTON	
State/Country:	PENNSYLVANIA	
Postal Code:	15301	
Entity Type:	Limited Liability Company: DELAWARE	

### **PROPERTY NUMBERS Total: 4**

Property Type	Number	Word Mark
Serial Number:	75120996	PROTECTION FROM THE START
Serial Number:	76652997	GET ON BOARD
Serial Number:	76568391	TURBOCHARGED PM
Serial Number:	76665162	MULTIVAC

### CORRESPONDENCE DATA

**Fax Number:** 4125943916

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:** 4125943916

**Email:** kbiedinger@tuckerlaw.com

Correspondent Name: Kristin Biedinger
Address Line 1: 1500 One PPG Place

Address Line 4: Pittsburgh, PENNSYLVANIA 15222

TRADEMARK REEL: 006015 FRAME: 0496

900399319

NAME OF SUBMITTER:	Kristin Biedinger		
SIGNATURE:	/Kristin Biedinger/		
DATE SIGNED:	03/21/2017		

### **Total Attachments: 11**

source=Release of Security Agreement Patent, Trademark and Copyright#page1.tif source=Release of Security Agreement Patent, Trademark and Copyright#page2.tif source=Release of Security Agreement Patent, Trademark and Copyright#page3.tif source=Release of Security Agreement Patent, Trademark and Copyright#page4.tif source=Release of Security Agreement Patent, Trademark and Copyright#page5.tif source=Release of Security Agreement Patent, Trademark and Copyright#page6.tif source=Release of Security Agreement Patent, Trademark and Copyright#page7.tif source=Release of Security Agreement Patent, Trademark and Copyright#page8.tif source=Release of Security Agreement Patent, Trademark and Copyright#page9.tif source=Release of Security Agreement Patent, Trademark and Copyright#page10.tif source=Release of Security Agreement Patent, Trademark and Copyright#page11.tif

# RELEASE OF SECURITY AGREEMENT PATENT, TRADEMARK AND COPYRIGHT

THIS RELEASE by WELLS FARGO BANK, NATIONAL ASSOCIATION ("Bank") as the lender under and pursuant to that certain Credit Agreement dated September 11, 2008, as Amended and Restated on January 15, 2013, and as amended from time to time thereafter, by and among Bank and RPM INDUSTRIES, INC., a Delaware corporation ("RPM INC."), and RPM INDUSTRIES, LLC, a Delaware limited liability company ("RPM LLC") (RPM INC. and RPM LLC are collectively referred to herein as "RPM").

### Recitals:

- 1. On September 11, 2008, RPM executed and delivered in favor of Bank a Patent, Trademark and Copyright Security Agreement (the "Security Agreement") dated September 11, 2008, which Security Interests were recorded on September 24, 2008 in the United States Patent and Trademark Office (the "Office") at Reel 021603, Frame 0150 and Reel 003861, Frame 0412, respectively.
- 2. In the Security Agreement, RPM assigned to Bank and pledged and granted a lien and security interest to Bank in, inter alia, patents, licenses, trademarks, and copyrights of RPM, including without limitation, the patents shown on Exhibit A attached hereto, the license agreements shown on Exhibit B attached hereto, the trademarks shown on Exhibit C attached hereto, and the copyrights shown on Exhibit D attached hereto and all rights related thereto in order to secure the satisfaction of the Obligations (as such term is defined in the Security Agreement);
- 3. The Obligations have been satisfied or satisfactory arrangements for the satisfaction thereof have been made and Bank desires to release its rights created by the Security Agreement;
- 4. The attached Exhibits A, B, C, and D identify all the specific patents, licenses, trademarks, and copyrights included in the Security Agreement; and
- 5. The Bank has not granted any license, right or privilege with respect to any of the patents, licenses, trademarks, and copyrights which were the subject of the Security Agreement, and has not encumbered such rights in any other way.

NOW, THEREFORE, for valuable consideration, receipt of which is hereby acknowledged, Bank does HEREBY RELEASE, CANCEL and ANNUL its entire right and interest in such patents, licenses, trademarks, and copyrights created by the Security Agreement, as referenced in the attached Exhibits A, B, C, and D.

IN WITNESS WHEREOF, Bank has caused this Release to be executed by its duly authorized officer this 16th day of March 2017

WELLS FARGO BANK, NATIONAL ASSOCIATION

Name: Michael R. Peale

Title: Senior Vice President

3

BANK\_FIN:536487-1 017579-167611

### ACKNOWLEDGMENT

COMMONWEALTH OF P	ENNSYLVANIA	)	
		)	SS:
COUNTY OF PHILADELP		)	
11.4	P		notary public, the undersigned officer
On this, the/_/	of March 2017,	before me, a	notary public, the undersigned officer
			elf to be a Senior Vice President of Well
			, being authorized to do so, executed th
foregoing instrument for the	purposes therein conta	ined by signin	g the name of the Bank by himself as suc
officer.			
IN WITNE	SS WHEREOF, I herei	ınto set my hşı	nd and official seal
		- //	as (19) stanton s
			2002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		[1/2/2]	<u> </u>
			Notary Public /
(NOTARIAL SEAL)			
	COMMONWEALTHOF	PENNSYLVANIA	
My Commission Expires:	MOTARIALS	EAL	
_	DONNA A. SMYTH, N	otary Public	Market Company of the
	City of Philadelphia, My Commission Expire	rmia. County 5 May 22, 2019	Highway Carlo

### Pending Patent Applications:

Vehicle Fluid Change Apparatus and Method

Jurisdiction: Patent Cooperative Treaty

Serial Number: US 02/0241

Filing Date: 1/29/02

Converted into CN, EP, JP and KR national applications

2. Vehicle Fluid Change Apparatus and Method

Jurisdiction: China

Serial Number: 02800206.7

Filing Date: 1/29/02

3. Vehicle Fluid Change Apparatus and Method

Jurisdiction: China

Serial Number: 200510059116.3

Filing Date: 1/29/02

4. Vehicle Fluid Change Apparatus and Method

Jurisdiction: China

Serial Number: 200810110245.4

Filing Date: 1/29/02

5. Vehicle Fluid Change Apparatus and Method Jurisdiction: European Patent Convention

Serial Number: 02702089.0 Filing Date: 1/29/02

6. Vehicle Fluid Change Apparatus and Method

Jurisdiction: Japan

Serial Number: 2002-561204

Filing Date: 1/29/02

7. Vehicle Fluid Change Apparatus and Method

Jurisdiction: Korea

Serial Number: 10-2002-7012925

Filing Date: 1/29/02

8. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: United States Serial Number: 11/594,325 Filing Date: 11/8/06

Now patent no. 7793681 issued on 9/14/2010

9. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Patent Cooperative Treaty

Serial Number: US 04/20639

Filing Date: 6/28/04

Nationalized in CN, EPO, JP, KR

10. Methods and Systems for Performing, Monitoring Machine Fluid Processes

Jurisdiction: China and Analyzing Multiple

Serial Number: 2004-80022896.8

Filing Date: 6/28/04

11. Methods and Systems for Performing. Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: European Patent Convention

Serial Number: 04777163.9 Filing Date: 6/28/04

12. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Japan

Serial Number: 2006-5180690

Filing Date: 6/28/04

13. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Korea

Serial Number: 10-2005-7025265

Filing Date: 12/29/05

14. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: United States Serial Number: 10/820,551

Filing Date: 4/8/04

Now patent no. 9062575 issued on 6/23/2015

15. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Patent Cooperative Treaty Serial Number: PCT/US 05/11403

Filing Date: 4/6/05

Nationalization in CA, CN, EP, JP, KR

16. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Canada Serial Number: 2,561,747 Filing Date: 4/6/05

~

17. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: China

Serial Number: PCT/US 05/11403

Filing Date: 4/6/05

18. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: European Patent Convention

Serial Number: 05735431.8

Filing Date: 4/6/05

19. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Japan

Serial Number: 2007-507411

Filing Date: 4/6/05

20. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: Korea

Serial Number: 10-2006-7023353

Filing Date: 4/6/05

21. Time Stamp Oil Change and Diagnosis Jurisdiction: Patent Cooperative Treaty

Serial Number: US 03/29462

Filing Date: 9/23/03

Converted into CN, EP, JP and KR national applications

22. Time Stamp Oil Change and Diagnosis

Jurisdiction: European Patent Convention

Serial Number: 03752487.3 Filing Date: 9/22/03

23. Time Stamp Oil Change and Diagnosis

Jurisdiction: Japan

Serial Number: 2004-540115

Filing Date: 9/22/03

24. Time Stamp Oil Change and Diagnosis

Jurisdiction: Korea

Serial Number: 10-2005-7004989

Filing Date: 9/22/03

25. Service Operation Data Processing using Checklist Functionality in association with Inspected Items

Jurisdiction: United Stated Serial Number: 10/666,463 Filing Date: 9/19/03

Now patent no. 7565306 issued on 7/21/2009

26. Service Operation Data Processing using Checklist Functionality in association with Inspected Items

Jurisdiction: Patent Cooperative Treaty Serial Number: PCT/US 04/30183

Filing Date: 9/16/04

Nationalized in EPO and CA

27. Service Operation Data Processing using Checklist Functionality in association with Inspected Items

Jurisdiction: Canada Serial Number: 2,539,179 Filing Date: 9/16/04

28. Service Operation Data Processing using Checklist Functionality in association with Inspected Items

Jurisdiction: European Patent Convention

Serial Number: 04788765.8 Filing Date: 9/16/04

### Issued Patents:

1. Method and Apparatus for Engine Oil Replacement

Jurisdiction: United States Patent Number: 5,957,240 Serial Number: 08/908,734

Filing Date: 8/7/97 Issued: 9/28/99

2. Portable Fluid Transfer
Jurisdiction: United States
Patent Number: 6,216,732

Serial Number: 09/435,375 Filing Date: 5/11/99 Issued: 4/17/01

3. Vehicle Fluid Change Apparatus and Method

Jurisdiction: United States Patent Number: 6,708,710 Serial Number: 09/772,604

Filing Date: 1/30/01 Issued: 3/23/04

4. Methods and Systems for Performing, Monitoring and Analyzing Multiple Machine Fluid Processes

Jurisdiction: United States Patent Number: 7,150,286 Serial Number: 10/612,205

Filing Date: 7/2/03 Issued: 12/19/06

5. Vehicle Fluid Change Apparatus and Method

Jurisdiction: United States Patent Number: 6,941,969 Serial Number: 10/414,360 Filing Date: 4/15/03 Issued: 9/13/05

Portable Fluid Transfer
 Jurisdiction: United States
 Patent Number: 6,561,219
 Serial Number: 09/836,610

Filing Date: 4/16/01 Issued: 5/13/03

7. Portable Fluid Transfer
Jurisdiction: United States
Patent Number: 6,988,506
Serial Number: 10/347,958

Filing Date: 1/21/03 Issued: 1/24/06

15 8 3 8 2 5 3 8 7 3 6 8 7 3 6 7 2 7 5 6 7 5 7 6 7 6 7

8. Time Stamp Oil Change and Diagnosis

Jurisdiction: United States Patent Number: 6,853,954 Serial Number: 10/253,950 Filing Date: 9/24/02

Issued: 2/8/05

9. Time Stamp Oil Change and Diagnosis

Jurisdiction: China

Patent Number: ZL03822611.1 Serial Number: 03822611.1 Filing Date: 9/22/03

Issued: 5/22/08

10. Multistage Pre-Lubricant Pump

Jurisdiction: United States Patent Number: 4,834,039 Serial Number: 07/218,949 Filing Date: 7/13/88 Issued: 5/30/89

11. Bypass Timer Circuit

Jurisdiction: United States Patent Number: 5,699,764 Serial Number: 08/583,977 Filing Date: 1/11/96 Issued: 12/23/97

12. Improved Pump Assembly

Jurisdiction: United States Patent Number: 6,461,118 Serial Number: 08/896,779 Filing Date: 7/18/97 Issued: 10/8/02

13. Internal Vent for Reducing Seal Pressure in Prelubrication Pump Assembly

Jurisdiction: United States Patent Number: 6,544.008 Serial Number: 09/670,706 Filing Date: 9127100

Issued: 4/8/03

14. Engine Prelubrication Pump Assembly

Jurisdiction: United States Patent Number: 1,328,729

Patent Application Number: 01 973 587.7-2315

Filing Date: 9/27/01 Issued: 6/13/07

15. Vent for Reducing Seal Pressure in Pump Assembly Jurisdiction: United States

Patent Number: 7,137,789 Serial Number: 10/408,596 Filing Date: 4/7/03 Issued: 11121106

BANK\_FIN:536487-1 017579-167611

TRADEMARK

6

**REEL: 006015 FRAME: 0505** 

# SCHEDULE B - LICENSE AGREEMENTS

None.

BANK\_FIN:536487-1 017579-167611

TRADEMARK

REEL: 006015 FRAME: 0506

### SCHEDULE C - TRADEMARKS

### 1. PROTECTION FROM THE START

Jurisdiction: United States Serial Number: 75/120,996 Filing Date: 6/18/96 Registration Date: 5/27/97 Registration Number: 2,065,064

### GET ON BOARD

Jurisdiction: United States Serial Number: 76/652,997

Filing Date: 1/5/06

Registration Date: 12/4/07 Registration Number: 3,349,044

### 3. TURBOCHARGED PM

Jurisdiction: United States Serial Number: 76/568,391 Filing Date: 12/24/2003

### 4. MULTIVAC

Jurisdiction: United States Serial Number: 76/665,162 Filing Date: 8/28/06 Registration Date: 8/3/2010 Registration Number: 3,828,590

### 5. MULTIVAC

Jurisdiction: Canada Serial Number: 1,336,358 Filing Date: 2/1/07

### 6. MULTIVAC

Jurisdiction: China Serial Number: 5925178 Filing Date: 2126107

### 7. MULTIVAC

Jurisdiction: Japan Serial Number: 15635/2007 Filing Date: 2/23/07 Registration Date: 6/13/08 Registration Number: 5141140

### 8. MULTIVAC

Jurisdiction: European Community Serial Number: 005708649 Filing Date: 2/22/07

# 9. MULTIVAC Jurisdiction: Korea

Serial Number: 2007-10009 Filing Date: 2122107 Registration Date: 6/16/08

Registration Number: 400750239000

&ADE [E00:036403-017579-16761)

# SCHEDULE D - COPYRIGHTS

None.

BANK\_FIN:536487-1 017579-167611

TRADEMARK
RECORDED: 03/21/2017 REEL: 006015 FRAME: 0508

1