## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5337925

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY AGREEMENT (TERM LOAN)	
SEQUENCE:	1	

## **CONVEYING PARTY DATA**

Name	Execution Date
PRESTONE PRODUCTS CORPORATION	04/01/2016

## **RECEIVING PARTY DATA**

Name:	BARCLAYS BANK PLC
Street Address:	745 SEVENTH AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019

## **PROPERTY NUMBERS Total: 70**

Property Type	Number
Patent Number:	9267067
Patent Number:	9249348
Patent Number:	8216383
Patent Number:	7553801
Patent Number:	6391257
Patent Number:	5925173
Patent Number:	6143243
Patent Number:	6036391
Patent Number:	6881711
Patent Number:	6887597
Patent Number:	7442676
Patent Number:	7776811
Patent Number:	6840990
Patent Number:	7163578
Patent Number:	7959826
Patent Number:	7820066
Patent Number:	7481948
Patent Number:	7608198
Patent Number:	7662304

PATENT REEL: 049517 FRAME: 0967

505291148

Property Type	Number
Patent Number:	8658326
Patent Number:	7854253
Patent Number:	7985349
Patent Number:	7611787
Patent Number:	7901824
Patent Number:	7585828
Patent Number:	8066902
Patent Number:	7754097
Patent Number:	7645331
Patent Number:	7744775
Patent Number:	8771542
Patent Number:	7749402
Patent Number:	7927504
Patent Number:	8123975
Patent Number:	5820752
Patent Number:	5809945
Patent Number:	5741436
Patent Number:	5651916
Patent Number:	8696927
Patent Number:	8617415
Patent Number:	8980815
Patent Number:	8617416
Patent Number:	D719832
Patent Number:	D726019
Patent Number:	6047436
Patent Number:	8613866
Patent Number:	9023235
Patent Number:	D720014
Patent Number:	9145613
Patent Number:	D416112
Patent Number:	5540327
Application Number:	11221595
Application Number:	11221593
Application Number:	13551329
Application Number:	14847349
Application Number:	14867901
Application Number:	14850105
Application Number:	14083123

Property Type	Number
Application Number:	14083092
Application Number:	14669688
Application Number:	14243207
Application Number:	14622274
Application Number:	14325990
Application Number:	29498599
Application Number:	29498601
Application Number:	29502697
Application Number:	14676309
Application Number:	62150546
Application Number:	14613996
Application Number:	62128204
Application Number:	14639637

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 212.318.6532

**Email:** alanagramer@paulhastings.com

Correspondent Name: ALANA GRAMER

Address Line 1: 200 PARK AVE, 28TH FLOOR Address Line 2: C/O PAUL HASTINGS LLP

Address Line 4: NEW YORK, NEW YORK 10166

ATTORNEY DOCKET NUMBER:	1039502 TERM
NAME OF SUBMITTER:	ALANA GRAMER
SIGNATURE:	/Alana Gramer/
DATE SIGNED:	01/23/2019

#### **Total Attachments: 14**

source=Term IP Security Agreement Joinder#page1.tif source=Term IP Security Agreement Joinder#page2.tif source=Term IP Security Agreement Joinder#page3.tif source=Term IP Security Agreement Joinder#page4.tif source=Term IP Security Agreement Joinder#page5.tif source=Term IP Security Agreement Joinder#page6.tif source=Term IP Security Agreement Joinder#page7.tif source=Term IP Security Agreement Joinder#page8.tif source=Term IP Security Agreement Joinder#page9.tif source=Term IP Security Agreement Joinder#page10.tif source=Term IP Security Agreement Joinder#page11.tif source=Term IP Security Agreement Joinder#page11.tif source=Term IP Security Agreement Joinder#page12.tif

source=Term IP Security Agreement Joinder#page13.tif source=Term IP Security Agreement Joinder#page14.tif

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of April 1, 2016, (this "<u>Agreement</u>"), by Prestone Products Corporation, a Delaware corporation (the "<u>Grantor</u>") in favor of Barclays Bank PLC ("<u>Barclays</u>"), as collateral agent (in such capacity, the "<u>Collateral Agent</u>") for the Secured Parties.

Reference is made to that certain Pledge and Security Agreement, dated as of August 26, 2015 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Security Agreement"), among the Loan Parties party thereto and the Collateral Agent. The Lenders (as defined below) have extended credit to the Borrowers (as defined in Term Loan Agreement (as defined below)) subject to the terms and conditions set forth in that certain Term Loan Agreement, dated as of August 26, 2015 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time and in effect on the date hereof, the "Term Loan Agreement"), by and among, *inter alios*, Kronos Acquisition Intermediate Inc., a Delaware corporation, Kronos Acquisition Holdings Inc., a Delaware corporation, KIK Custom Products Inc., a Delaware corporation, KCP Holdings II, L.P., a Delaware limited partnership, the Lenders from time to time party thereto and Barclays Bank PLC, in its capacities as administrative agent and collateral agent for the Lenders. The parties hereto agree as follows:

SECTION 1. *Terms*. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement.

SECTION 2. *Grant of Security Interest*. As security for the prompt and complete payment or performance, as the case may be, in full of the Secured Obligations, the Grantor, pursuant to the Security Agreement, hereby confirms its grant of security interest to the Agent in all of its right, title and interest in, to or under all of the following assets, whether now owned or at any time hereafter acquired by or arising in favor of the Grantor and regardless of where located (collectively, the "<u>IP Collateral</u>"):

#### SECTION 3.

- A. all Trademarks and the goodwill associated with the Trademarks, including the Trademark registrations and registration applications in the United States Patent and Trademark Office listed on <u>Schedule I</u> hereto;
- B. all Patents, including the Patent registrations and pending applications in the United States Patent and Trademark Office listed on Schedule II hereto
- C. all Copyrights, including the Copyright registrations, pending applications for registration in the United States Copyright Office and exclusive licenses for Copyrights registered in the United States Copyright Office, in each case, listed on <u>Schedule III</u>; and
  - D. all proceeds of and rights associated with the foregoing;

in each case to the extent the foregoing items constitute Collateral.

SECTION 4. Security Agreement. The security interests granted to the Collateral Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Collateral Agent pursuant to the Security Agreement. The Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set

forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 5. *Counterparts.* This Agreement may be executed in two or more counterparts, each of which shall constitute an original but all of which when taken together shall constitute but one contract. Delivery of an executed counterpart to this Agreement by facsimile or other electronic transmission shall be as effective as delivery of a manually signed original.

SECTION 6. *Governing Law*. This Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature Pages Follow]

2

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

PRESTONE PRODUCTS CORPORATION

Name: Ben Kaak

Title: Chief Financial Officer

[Signature Page to Term Loan IP Security Agreement (2016 Prestone Joinder)]

# SCHEDULE I

## **TRADEMARKS**

Registered Owner	Registration Number	Trademark
Prestone Products Corporation	1206746	PRESTONE
Prestone Products Corporation	4061215	WHEN YOU OWN IT, PRESTONE IT
Prestone Products Corporation	4134941	PRESTONE
Prestone Products Corporation	4207243	OWN IT FOR GOOD
Prestone Products Corporation	4403869	SUMMER PERFORMANCE
Prestone Products Corporation	4355642	WINTER PROTECTION
Prestone Products Corporation	3133444	PRESTONE
Prestone Products Corporation	2626334	PRESTONE E-Z POUR and design
Prestone Products Corporation	4389636	PRESTONE COMMAND
Prestone Products Corporation	2580633	Miscellaneous design (Yellow for Prestone)
Prestone Products Corporation	2525219	Miscellaneous design (color bar)
Prestone Products Corporation	0967935	PRIME
Prestone Products Corporation	2835156	PRESTONE QUICK FILL
Prestone Products Corporation	2261787	PRESTONE LOW TOX and design
Prestone Products Corporation	2465619	PRESTONE
Prestone Products Corporation	2515149	0 TO 60
Prestone Products Corporation	2281373	PRESTONE LOW TOX
Prestone Products Corporation	2548541	COLD START
Prestone Products Corporation	664229	PRESTONE
Prestone Products Corporation	837902	PRESTONE
Prestone Products Corporation	702073	PRESTONE
Prestone Products Corporation	683857	PRESTONE
Prestone Products Corporation	1012722	PRESTONE

Schedule I - Page 1

Registered Owner	Registration Number	Trademark
Prestone Products Corporation	643395	PRESTONE (stylized)
Prestone Products Corporation	595417	PRESTONE (stylized)
Prestone Products Corporation	598269	PRESTONE
Prestone Products Corporation	590708	PRESTONE
Prestone Products Corporation	590698	PRESTONE (stylized)
Prestone Products Corporation	434789	PRESTONE
Prestone Products Corporation	181657	PRESTONE
Prestone Products Corporation	2155250	BUG WASH
Prestone Products Corporation	2104228	TIRE JACK
Prestone Products Corporation	838760	PRESTONE
Prestone Products Corporation	2148054	ACRYSEAL SYSTEM
Prestone Products Corporation	1970584	DRIVEWAY HEAT
Prestone Products Corporation	1849694	Miscellaneous design (color bar)
Prestone Products Corporation	839437	PRESTONE
Prestone Products Corporation	3373918	TAKE BACK WINTER
Prestone Products Corporation	3336266	TAKE BACK WINTER and design
Prestone Products Corporation	3465907	DIRT BLOCKER
Prestone Products Corporation	3465908	DIRT BLOCKER
Prestone Products Corporation	2854551	PRESTONE QUICK FILL and design
Prestone Products Corporation	4889224	KISS YOUR ICE GOODBYE
Prestone Products Corporation	3038213	

## TRADEMARK APPLICATIONS

Applicant	Application Number	Trademark
Prestone Products Corporation	86/696,191	COR-GUARD
Prestone Products Corporation	86/313,456	COR-GUARD

Schedule I - Page 3

# SCHEDULE II

# PATENTS

Registered Owner	Patent Number	Description
Prestone Products Corporation	9,267,067	HEAT TRANSFER FLUID, ADDITIVE PACKAGE, SYSTEM AND METHOD
Prestone Products Corporation	9,249,348	HEAT TRANSFER SYSTEM ADDITIVE PACKAGE
Prestone Products Corporation	8,216,383	METHODS AND COMPOSITION FOR CLEANING A HEAT TRANSFER SYSTEM HAVING AN ALUMINUM COMPONENT
Prestone Products Corporation	7,553,801	AUTOMOTIVE ADDITIVE COMPOSITION
Prestone Products Corporation	6,391,257	ANTIFREEZE COMPOSITIONS COMPRISING CARBOXYLIC ACID AND CYCLOHEXENOIC ACID
Prestone Products Corporation	5,925,173	METHOD OF INHIBITING CORROSION OF FLUX- TREATED METAL SURFACES
Prestone Products Corporation	6,143,243	METHOD OF INHIBITING CAVITATION-EROSION CORROSION OF ALUMINUM SURFACES USING CARBOXYLIC ACID BASED COMPOSITIONS COMPRISING POLYMERIZABLE-ACID GRAFT POLYMERS
Prestone Products Corporation	6,036,391	HAND-HELD APPLICATOR FOR APPLYING A CLEANING OR POLISHING SOLUTION TO A SURFACE
Prestone Products Corporation	6,881,711	LOW VOC CLEANING COMPOSITIONS FOR HARD SURFACES
Prestone Products Corporation	6,887,597	METHODS AND COMPOSITION FOR CLEANING AND PASSIVATING FUEL CELL SYSTEMS

Registered Owner	Patent Number	Description
Prestone Products Corporation	7,442,676	METHODS AND COMPOSITION FOR CLEANING AND PASSIVATING FUEL CELL SYSTEMS
Prestone Products Corporation	7,776,811	CLEANER COMPOSITION, ARTICLE AND METHOD
Prestone Products Corporation	6,840,990	SEALING COMPOSITION HAVING CORROSION INHIBITOR THEREIN
Prestone Products Corporation	7,163,578	SEALING COMPOSITION HAVING CORROSION INHIBITOR THEREIN
Prestone Products Corporation	7,959,826	METHODS OF PREVENTING FROST FORMATION AND FACILITATING THE REMOVAL OF WINTER PRECIPITATION RELATIVE TO A WINDSHIELD AND COMPOSITIONS FOR USE THEREIN
Prestone Products Corporation	7,820,066	FLUID COMPOSITION HAVING ENHANCED HEAT TRANSFER EFFICIENCY
Prestone Products Corporation	7,481,948	HEAT TRANSFER COMPOSITIONS WITH HIGH ELECTRICAL RESISTANCE FOR FUEL CELL ASSEMBLIES
Prestone Products Corporation	7,608,198	HEAT TRANSFER COMPOSITIONS WITH HIGH ELECTRICAL RESISTANCE FOR FUEL CELL ASSEMBLIES
Prestone Products Corporation	7,662,304	CORROSION INHIBITORS, CORROSION INHIBITING HEAT TRANSFER FLUIDS, AND THE USE THEREOF
Prestone Products Corporation	8,658,326	HEAT TRANSFER SYSTEM, FLUID, AND METHOD
Prestone Products Corporation	7,854,253	CORROSION INHIBITORS AND WETTING AGENTS FOR FUEL CELL COOLAN
Prestone Products Corporation	7,985,349	NON-CONDUCTIVE COLORED HEAT TRANSFER FLUIDS

Registered Owner	Patent Number	Description
Prestone Products Corporation	7,611,787	COLORANT TREATED ION EXCHANGE RESINS, METHOD OF MAKING, HEAT TRANSFER SYSTEMS AND ASSEMBLIES CONTAINING THE SAME, AND METHOD OF USE
Prestone Products Corporation	7,901,824	COLORANT TREATED ION EXCHANGE RESINS, METHOD OF MAKING, HEAT TRANSFER SYSTEMS AND ASSEMBLIES CONTAINING THE SAME, AND METHOD OF USE
Prestone Products Corporation	7,585,828	WINDSHIELD WASHER FLUID COMPOSITION, ADDITIVE CONCENTRATE FOR USE THEREIN, AND METHODS OF USING THE SAME
Prestone Products Corporation	8,066,902	METHODS FOR INHIBITING CORROSION IN BRAZED METAL SURFACES AND COOLANTS AND ADDITIVES FOR USE THEREIN
Prestone Products Corporation	7,754,097	METHOD FOR STABILIZING AN ENGINE COOLANT CONCENTRATE AND PREVENTING HARD WATER SALT FORMATION UPON DILUTION
Prestone Products Corporation	7,645,331	HEAT TRANSFER FLUID COMPOSITIONS FOR COOLING SYSTEMS CONTAINING MAGNESIUM OR MAGNESIUM ALLOYS
Prestone Products Corporation	7,744,775	HEAT TRANSFER FLUID COMPOSITIONS FOR COOLING SYSTEMS CONTAINING MAGNESIUM OR MAGNESIUM ALLOYS
Prestone Products Corporation	8,771,542	HEAT TRANSFER FLUID, ADDITIVE PACKAGE, SYSTEM AND METHOD

Registered Owner	Patent Number	Description
Prestone Products Corporation	7,749,402	METHODS OF PREVENTING FROST FORMATION AND FACILITATING THE REMOVAL OF WINTER PRECIPITATION RELATIVE TO A WINDSHIELD AND COMPOSITIONS FOR USE THEREIN
Prestone Products Corporation	7,927,504	METHODS OF PREVENTING FROST FORMATION AND FACILITATING THE REMOVAL OF WINTER PRECIPITATION RELATIVE TO A WINDSHIELD AND COMPOSITIONS FOR USE THEREIN
Prestone Products Corporation	8,123,975	METHODS OF PREVENTING FROST FORMATION AND FACILITATING THE REMOVAL OF WINTER PRECIPITATION RELATIVE TO A WINDSHIELD AND COMPOSITIONS FOR USE THEREIN
Prestone Products Corporation	5,820,752	METHODS AND APPARATUS FOR RECYCYLING USED ANTIFREEZE/COOLANT
Prestone Products Corporation	5,809,945	DRAIN-AND-FILL METHODS AND APPARATUS FOR AUTOMOTIVE COOLING SYSTEMS
Prestone Products Corporation	5,741,436	ANTIFREEZE CONCENTRATE AND COMPOSITIONS COMPRISING NEODECANOIC ACID CORROSION INHIBITORS
Prestone Products Corporation	5,651,916	PROCESS FOR THE PREPARATION OF A PROPYLENE GLYCOL ANTIFREEZE CONTAINING AN ALKALI METAL SILICATE
Prestone Products Corporation	8,696,927	HEAT TRANSFER SYSTEM COMPRISING BRAZED ALUMINUM, METHOD, HEAT TRANSFER FLUID, AND ADDITIVE PACKAGE

Registered Owner	Patent Number	Description
Prestone Products Corporation	8,617,415	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	8,980,815	COMPOSITION FOR CLEANING A HEAT TRANSFER SYSTEM HAVING AN ALUMINUM COMPONENT
Prestone Products Corporation	8,617,416	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	D719,832	CONTAINER
Prestone Products Corporation	D726,019	CONTAINER
Prestone Products Corporation	6,047,436	AUTOMOTIVE WINDSHIELD WIPER BLADE WITH SERVICE LIFE INDICATOR
Prestone Products Corporation	8,613,866	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	9,023,235	HEAT TRANSFER FLUID ADDITIVE COMPOSITION (DIV- 4)
Prestone Products Corporation	D720,014	LABEL
Prestone Products Corporation	REEXAM CERT. ISSUED	LOW VOC CLEANING COMPOSITIONS FOR HARD SURFACES
Prestone Products Corporation	9,145,613	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	D416,112	HAND-HELD APPLICATOR FOR APPLING A CLEANING OR POLISHING SOLUTIONS TO A SURFACE
Prestone Products Corporation	5,540,327	ANTIFREEZE/COOLANT REPLACEMENT KIT

## PATENT APPLICATIONS

Applicant	Application Number	Description
Prestone Products Corporation	11/221595	TREATED ION EXCHANGE RESINS, METHOD OF MAKING, ASSEMBLIES AND HEAT TRANSFER SYSTEMS CONTAINING THE SAME, AND METHOD OF USE
Prestone Products Corporation	11/221593	NON-CONDUCTIVE COLORED HEAT TRANSFER FLUIDS
Prestone Products Corporation	13/551329	METHODS FOR INHIBITING CORROSION IN BRAZED METAL SURFACES AND COOLANTS AND ADDITIVES FOR USE THEREIN
Prestone Products Corporation	14/847349	PELLET COMPOSITIONS, KITS, AND METHODS FOR SEALING LEAKS
Prestone Products Corporation	14/867901	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	14/850105	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	14/083123	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	14/083092	HEAT TRANSFER FLUIDS AND CORROSION INHIBITOR FORMULATIONS FOR USE THEREOF
Prestone Products Corporation	14/669688	PEELABLE LABEL AND METHOD OF USING SAME
Prestone Products Corporation	14/243207	HEAT TRANSFER SYSTEM ADDITIVE PACKAGE
Prestone Products Corporation	14/622274	CLEANING COMPOSITION FOR HARD SURFACES

Applicant	Application Number	Description
Prestone Products Corporation	14/325990	HEAT TRANSFER FLUID, ADDITIVE PACKAGE, SYSTEM AND METHOD
Prestone Products Corporation	29/498599	CONTAINER
Prestone Products Corporation	29/498601	CONTAINER
Prestone Products Corporation	29/502697	COOLANT ADDITIVE PACKAGE
Prestone Products Corporation	14/676309	CHEMICAL ADDITIVE PACKAGE
Prestone Products Corporation	62/150546	PELLET COMPOSITIONS, KITS, AND METHODS FOR SEALING LEAKS
Prestone Products Corporation	14/613996	COMPOSITION FOR CLEANING A HEAT TRANSFER SYSTEM HAVING AN ALUMINUM COMPONENT
Prestone Products Corporation	62/128204	SUPER CONCENTRATE ADDITIVE SOLUTION COMPOSITION
Prestone Products Corporation	14/639637	HEAT TRANSFER FLUID ADDITIVE COMPOSITION

# **SCHEDULE III**

COPYRIGHTS
None.
COPYRIGHT APPLICATIONS
None.
EXCLUSIVE COPYRIGHT LICENSES
None.

Schedule III

WEIL:\95659117\5\34353.0038

**PATENT REEL: 049517 FRAME: 0984** 

**RECORDED: 01/23/2019**