## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** 

NATURE OF CONVEYANCE: Release of Patent Security Agreement Recorded at Reel/Frame 018184/0477

#### **CONVEYING PARTY DATA**

Name	Execution Date
JPMORGAN CHASE BANK, NATIONAL ASSOCIATION, as administrative agent	12/28/2012

### **RECEIVING PARTY DATA**

Name:	Safety-Kleen Systems, Inc.				
Street Address:	600 North Central Expressway - Suite 400				
City:	Richardson				
State/Country:	TEXAS				
Postal Code:	75080				

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	4823820
Patent Number:	5138735
Patent Number:	5318056
Patent Number:	5350079
Patent Number:	5353951
Patent Number:	5445038
Patent Number:	5478465
Patent Number:	5582743
Patent Number:	5598861
Patent Number:	5698774
Patent Number:	5776881
Patent Number:	6004434
Patent Number:	6322694

**CORRESPONDENCE DATA** 

**REEL: 029549 FRAME: 0583** 

**Fax Number**: 3126095005

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

Phone: 312-609-7943

Email: skowalski@vedderprice.com

Correspondent Name: Sylvia Kowalski

Address Line 1: 222 North LaSalle Street - 24th Floor

Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER: 00319.00.0990

NAME OF SUBMITTER: Sylvia Kowalski

Total Attachments: 4

source=18184-0477 Release of Patent-c#page1.tif

source=18184-0477 Release of Patent-c#page2.tif

source=18184-0477 Release of Patent-c#page3.tif

source=18184-0477 Release of Patent-c#page4.tif

PATENT REEL: 029549 FRAME: 0584

## RELEASE OF PATENT SECURITY AGREEMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, JPMORGAN CHASE BANK, NATIONAL ASSOCIATION, as administrative agent (the "Secured Party") does hereby terminate and release any and all of its interest and rights in and to (a) that certain Patent Security Agreement dated August 3, 2006 entered into with Safety-Kleen Systems, Inc. which was recorded with the United States Patent and Trademark Office on August 30, 2006 at reel/frame 018184/0477 (the "Patent Security Agreement") and (b) all patents assigned to Secured Party under the Patent Security Agreement including those listed on Exhibit A hereto.

Dated: December 28, 2012

Secured Party

JPMORGAN CHASE BANK, NATIONAL ASSOCIATION, as Administrative Agent

sy: \_\_\_\_

Name: Title: Brandon K. Watkins Vice President

# EXHIBIT A to RELEASE OF PATENT SECURITY AGREEMENT

# Released Patents

# **U.S. PATENTS**

PAT. NO.	ISSUED	EXPIRES	INVENTOR	OWNER	TITLE	SCOPE	MODEL
4,823,820			Larson & Justice	Safety- Kleen Systems, Inc.	Solvent Vapor Collection & Evacuation System	Spray gun cleaners having a collar surrounding the basin for vapor pickup. Claims include the collar generally, as well as in association with specific forms of gun cleaners.	
5,138,735		03/18/11	Kusz, Voss, Iliadis	Safety- Kleen Systems, Inc.	Buffing Pad and Attachment System Therefor	This patent covers quick-release attachment systems for buffing pads	Part Numbers only
5,318,056	06/07/94		Kusz & Justice	Safety- Kleen Systems, Inc.	Solvent Recirculating Spray Gun Cleaner	Second patent directed to spray gun cleaner having cabinet with two solvent containers	Predecessor to 1107, 1111
5,350,079				Safety- Kleen Systems, Inc.	Assembly for	safety cover for	Part Numbers only
5,353,951	10/11/94			Safety- Kleen Systems, Inc.	Transport Container	A serviceable storage and transport container for use with antifreeze solutions "Bumble Bee"	Part No. 3905

EXHIBIT A TO RELEASE OF PATENT SECURITY AGREEMENT, Page 1 64226.001146 EMF\_US 43022153v1

**PATENT** 

REEL: 029549 FRAME: 0586

PAT. NO.	ISSUED	EXPIRES	INVENTOR	OWNER	TITLE	SCOPE	MODEL
5,445,038	08/29/95	12/06/13	Mueller	Safety- Kleen Systems, Inc.	Apparatus for Sampling Fluid in Containers	TCLP and Prequal Coliwasa	Part Numbers only
	12/26/95		Larson, Danowski, Jacoby	Safety- Kleen Systems, Inc.	Composite Liquid Filter	Cross-flow filter	34, 44, 357
	12/10/96		Larson, Danowski, Jacoby	Safety- Kleen Systems, Inc.	Composite Liquid Filter	Cross-flow filter (divisional patent)	34, 44, 357
5,598,861		03/07/15	Danowski, Dvorak	Safety- Kleen Systems, Inc.		Parallel plate separator	29, 39, 357
	12/16/97		Osmanski	Safety- Kleen Systems, Inc.		A method and several apparatus for determining the concentration of oil in a petroleum hydrocarbon solvent. A few drops of solvent are placed on a two-layer sheet of paper and evaporated. A telltale stain indicates the approximate concentration of oil in the solvent	None
5,776,881	07/07/98	07/03/16		Kleen Systems,		A treated solvent cleaning composition and method. The solvent component is primarily aliphatic hydrocarbons (less than 25% aromatic). The	None

EXHIBIT A TO RELEASE OF PATENT SECURITY AGREEMENT, Page 2  $64226.001146\ EMF\_US\ 43022153v1$ 

PATENT REEL: 029549 FRAME: 0587

PAT. NO.	ISSUED	EXPIRES	INVENTOR	OWNER	TITLE	SCOPE	MODEL
6,004.434	12/21/99	07/07/14	Kiany Ricin	Safety	Mathod	additive is 0.1 to 10 parts C <sub>6</sub> -C <sub>14</sub> alcohols, diols, polyols, glycol ethers and mixtures thereof. The method includes treating the solvent with the additive to create a supernatant layer of increased clarity and a lower layer having the bulk of the impurities therein.  KNOCK OUT DROPS	
			Kiany, Blair, O'Donnell, and Kunkel	Safety- Kleen Systems, Inc.	Method of Recycling Cleaning Solvent	A method that removes contaminants from a solution which includes adding a clarifying agent, reusing the solvent until a certain level of impurities are present, and adding clarifying agent and again reusing the solvent.	None
5,322,694	11/27/01		Jacoby, Porter	Kleen Systems,	Machine Coolant Management System	An apparatus for removing both subsurface and floating contaminants from a customer bath. The unit includes a	357

EXHIBIT A TO RELEASE OF PATENT SECURITY AGREEMENT, Page 3 64226.001146 EMF\_US 43022153v1

**RECORDED: 12/28/2012** 

PATENT REEL: 029549 FRAME: 0588