## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: SECURITY AGREEMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
W.M. Barr & Company, Inc.	12/30/2011	

### **RECEIVING PARTY DATA**

Name:	Fifth Third Bank, as Administrative Agent
Street Address:	38 Fountain Square Plaza
City:	Cincinnati
State/Country:	ОНЮ
Postal Code:	45263

# PROPERTY NUMBERS Total: 18

Property Type	Number
Patent Number:	5605578
Patent Number:	5567247
Patent Number:	5907908
Patent Number:	6767521
Patent Number:	D505076
Patent Number:	7377958
Patent Number:	D531511
Patent Number:	D565714
Patent Number:	7087566
Application Number:	11100310
Application Number:	11122477
Application Number:	12005996
Application Number:	12069638
Application Number:	12383319
Application Number:	12655664
	DATENIT

**REEL: 027491 FRAME: 0528** 

PCT Number:	US0646596
PCT Number:	US0814064
PCT Number:	US0900791

### **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	1975085
NAME OF SUBMITTER:	Richard Kalwa

Total Attachments: 7 source=3115638#page1.tif source=3115638#page2.tif source=3115638#page3.tif source=3115638#page4.tif source=3115638#page5.tif source=3115638#page6.tif source=3115638#page7.tif

### PATENT COLLATERAL AGREEMENT

This 30th day of December, 2011, W.M. Barr & Company, Inc., a Tennessee corporation ("Debtor") with its principal place of business and mailing address at 8000 Centerview Parkway, Suite 400, Memphis, Tennessee 38018, in consideration of ten dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, assigns, mortgages and pledges to Fifth Third Bank, an Ohio banking corporation ("Fifth Third"), with its mailing address at 38 Fountain Square Plaza, Cincinnati, Ohio 45263, acting as administrative agent hereunder for the Secured Creditors as defined in the Security Agreement referred to below, and its successors and assigns (Fifth Third acting as such administrative agent and any successor(s) or assign(s) to Fifth Third acting in such capacity being hereinafter referred to as the "Administrative Agent"), and grants to the Administrative Agent for the benefit of the Secured Creditors a continuing security interest in, the following property:

- (i) Each patent and patent application listed on Schedule A hereto and all of the inventions described and claimed therein and any and all reissues, continuations, continuations-in-part or extensions thereof; and
- (ii) All proceeds of the foregoing, including without limitation any claim by Debtor against third parties for damages by reason of past, present or future infringement of any patent or patent application listed on Schedule A hereto, in each case together with the right to sue for and collect said damages;

to secure the payment and performance of all Secured Obligations of Debtor as set out in that certain Security Agreement bearing even date herewith among Debtor, BHP-Online, LLC and the Administrative Agent, as the same may be amended, modified, or restated from time to time (the "Security Agreement").

Debtor does hereby further acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the assignment, mortgage, pledge and security interest in the patents and patent applications made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

3115638.01.03.B.doc 1975085

IN WITNESS WHEREOF, Debtor has caused this Patent Collateral Agreement	to l	be	duly
executed as of the date and year last above written.			,

W.M. BARR & COMPANY, INC.
By Luk Bas
Name
Title
Accepted and agreed to as of the date and year last above written.
FIFTH THIRD BANK, as Administrative Agent
Ву
Name
Title

IN WITNESS WHEREOF,	Debtor has	caused th	is Patent	Collateral	Agreement to	be duly
executed as of the date and year	last above w	ritten.				

# SCHEDULE A TO PATENT COLLATERAL AGREEMENT

# U.S. PATENT NUMBERS AND PENDING U.S. PATENT APPLICATION NUMBERS

SEE ATTACHED.

# Active Patents Assigned to Barr

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Entra Control of the

A concentrated cleaning composition for cleaning outdoor vinyl surfaces. The concentrated cleaning solution includes an aqueous chlorinated bleach solution, a surfactant, a phosphate and a silicate. The concentrated cleaning solution is diluted with	METHOD FOR CLEANING OUTDOOR SURFACE SUCH AS VINYL SIDING	Title
ncentrated cleaning	USA	Country
solution includes an aqueon	383769 2/3/1995	App No. Filed Date
us chlorinated bleach solu	5605578 2/25/1997	Patent No. Issue Date
tion, a surfactant, a phos	2/3/2015	Patent No. Published Dt Issue Date Expiration
phate and a silicate. The concentrated cleaning solut	Hawes; Charles (Summerville, SC), Thompson; Mark (Charleston, SC)	Inventor(s)
ion is diluted with	W.M. Barr & Company (6.13.11)	Assignee Name

water to form a diluted composition which is applied to the surfaces to be cleaned to effect loosening of soil. Thereafter, the loosened soil is removed by the mechanical action of a water spray

SURFACE	PAINTED ARTIFICIALLY STAINED	METHOD FOR CLEANING OUTDOOR
		USA
	8/11/1995	514245
	10/22/1996	5567247
	8/11/2015	
(Charleston, SC)	SC), Thompson; Mark	Hawes; Charles (Summerville,
	(6.13.11)	W.M. Barr & Company

A concentrated cleaning composition for cleaning outdoor painted/stained surfaces. The concentrated cleaning solution includes an aqueous chlorinated bleach solution, a surfactant, a phosphate and a silicate. The concentrated cleaning solution is diluted with water to form a diluted composition which is applied to the surfaces to be cleaned to effect loosening of soil. Thereafter, the loosened soil is removed by the mechanical action of a water spray.

DEHUMIDIFYING POUCH
USA
941996 10/1/1997
5907908 6/1/1999
10/1/2017
Cunanan; Joaquin Paz (Kissimmee, FL), Heaner; David Prince (Maitland, FL), Hanlon; David J. (Magnolia, TX)
W.M. Barr & Company, Inc. (from Tetra 5/24/04)

A dehumidifying pouch comprising a container having a moisture-absorption compartment and a collection compartment, the moisture-absorption compartment comprising semi-permeable material that encloses a deliquescent desiceant material and an optional decdorizing material. The collection compartment compartment compartment is made of a moisture imperious material. The collection compartment is compartment and bet material to make the pouch. The semi-permeable material can comprise polytethylene, individually or a combination thereof. The moisture imperious compartment can be transferred to the option the polyter polytethylene, individually or a combination thereof. The moisture impervious compartment can comprise either polytethylene film or polypropylene film. Alternatively, the dehumidifying pouch is comprised of one compartment having a moisture-absorption section and a moisture collection section. The dehumidifying

POUCH	SYSTEM FOR HANGING A DEHUMIDIFYING AND DEODORIZING
	USA
	569552 5/12/2000
	6767521 7/27/2004
	5/12/2020
Surendra Kumar (The Woodlands, TX), Heaner; David Prince (Martland, FL)	Vogt; Fred K. (The Woodlands, TX), Mishra;
	W.M. Barr & Company (From Tetra 5/24/04)

A system for dehumidifying and deodorizing, the system comprising a hanging, dehumidifying and deodorizing pouch comprising a housing having a impermeable membrane and a semi-perimeable securely attached to the impermeable membrane. The housing is enclosed within a jacket comprising a perforated configuous wall; the wall defines an opening for receiving the housing is minimal and deodorizing material. The housing is enclosed within a jacket comprising a perforated configuous wall; the wall defines an opening for receiving the housing is within the jacket. The jacket can comprise a logic rectangular age datachable lid. The semi-permeable membrane of the housing can comprise polychylerie or expanded polyterafluoroethylene, individually or a combination thereof. The impermeable can comprise either polyethylene film or polypropylene film. The moisture-absorbent material can comprise a hygroscopic, deliquescent or a combination of a hygroscopic

	CONTAINER
	USA
4/2/2004	202673
5/17/2005	D505076
5/17/2019	
(Collierville, TN)	Logan; James Stacy
J.S. Logan 4/2/04)	W.M. Barr & Co., Inc. (from

APPARATUS AND METHOD FORUSA05997673779588/17/2006Cunanan; Joaquin PREMOVING AIRBORNE MOISTURE2/17/20055/27/2008(Kissimmee, FL)
USA 059976 7377938 8/17/2006 2/17/2005 5/27/2008

is exposed to humid conditions, the CaCl sub 2 will absorb moisture and become hardened. As the CaCl sub 2 media hardens, it will expand. However, its lateral expansion is restricted by a side wall of the tray. Over further time, the CaCl sub 2 will begin to dissolve into a brine. The brine will gravitationally seep through the through-openings in the tray and be captured by the corn cob medium.

			ACT.VO					
COLOR CHANGING PAINT REMOVING COMPOSITION CONTAINING METHYLENE CHLORIDE	COLOR CHANGING PAINT USA 100310 200602292: REMOVING COMPOSITION 4/6/2005  A composition and related process for removing paint from a substrate in which the composition contains a solvent, an organic filler and a colorant.	Title	Control of the second of the s	A composition and related process for removing paint from a substrate in which the composition contains d-limonene.	PAINT REMOVING COMPOSITION	MOISTURE ABSORBER	CONTAINER	placed over the absorption media bed, and a moisture absorption medium (such as calcium chloride) placed in the bucket over the tray. A method is also provided for absorbing moisture from a humid environment using the apparatus when the apparatus is exposed to humid conditions, the CaCl sub 2 will absorb moisture and become hardened. As the CaCl sub 2 media hardens, it will expand. However, its lateral expansion is restricted by a side wall of the tray. Over further time, the CaCl sub 2 will begin to dissolve into a brine. The brine will gravitationally seep through the through-openings in the tray and be captured by the com cob medium
USA	USA (ch the composition co	Country		ich the composition co	USA	USA	USA	ch as calcium chloride ome hardened. As the o through-openings in th
122477 5/5/2005	100310 4/6/2005 ntains a solvent, an organi	App No. Filed Date		ntains d-limonene.	819614 4/7/2008	253535 2/8/2006	236135 8/11/2005	) placed in the bucket over CaCl, sub. 2 media hardens, se tray and be captured by
20060252663	20060229220 c filler and a colorant.	Patent No. Issue Date			7087566 8/8/2006	D565714 4/1/2008	D531511 11/7/2006	the tray. A method is also, it will expand. However, the corn cob medium.
		Published Dt Expiration			4/7/2024	4/1/2022	11/7/2020	, provided for absorbing m its lateral expansion is resi
Hawes; Charles L.; (Cordova, TN); Shireman; Dennis E.; (Marion, AR)	Hawes; Charles L.; (Cordova, TN); Shireman; Dennis E.; (Marion, AR)	Inventor(s)			Shireman; Dennis E. (Marion, AR)	Wolff; Scott S. (Windermere, FL), Galka; Darin (Windermere, FL), Zeilinger; Todd A. (Chicago, IL)	Wolff; Scott Seanor (Windermere, FL)	ioisture from a humid environment using the apparicted by a side wall of the tray. Over further tim
		Assignee Name			W.M. Barr & Company, Inc. (from D. Shireman 11/4/0	W.M. Barr & Co. (From Damp <b>P 74</b> Rid 5/9/06) <b>027</b> C.:	W.M. Barr & Company, Inc. (from S.S. Wolff 8/11/05	eratus. When the apparatus
					RI	P EEL: 0274	ATENT 191 FRAME:	0535

A composition and related process for removing paint from a substrate in which the composition contains methylene chloride, an organic filler, a colorant, a thickening agent and an evaporation retardfant.

CLEANUP OF PAINT	COMPOSITION FOR THINNINGS AND
Cooperatio	Patent
	P

n Treaty PCT/US06/46596 12/6/2006

COMPOSITION 12/28/2007

SUPPRESSION OF FLASH POINTS OF EMULSIONS

USA

069638 2/12/2008

IMPROVED ADHESION PROMOTER COMPOSITION	Patent PCT Cooperatio n Treaty	Patent PCT/US2008/014064 poperatio 12/23/2008 n Treaty
SUPPRESSION OF FLASH POINTS OF EMULSIONS	Patent PCT Cooperatio n Treaty	Patent PCT/US2009/000791 poperatio 2/7/2009
COMPOSITION FOR THINNING OF OIL-BASED PAINT	USA	383319 3/23/2009
SOLVENT INTERNAL COMPOSITION FOR THINNING OF UNCURED PAINT	USA	12655664 1/04/2010

PATENT REEL: 027491 FRAME: 0536

**RECORDED: 01/06/2012**