# OP \$1040.00 10178712

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

### **CONVEYING PARTY DATA**

Name	Execution Date
Fortress Value Recovery Fund I LLC (f/k/a D.B. Zwirn Special Opportunites Fund LLC,	04/30/2010
as successor by conversion to D.B. Zwirn Special Opportunites Fund, L.P.)	04/30/2010

### **RECEIVING PARTY DATA**

Name:	Velsicol Chemical LLC (f/k/a Velsicol Chemical Corporation
Street Address:	10400 W. Higgins Road
Internal Address:	Suite 600
City:	Rosemont
State/Country:	ILLINOIS
Postal Code:	60018

### PROPERTY NUMBERS Total: 26

Property Type	Number
Application Number:	10178712
PCT Number:	US0221469
Patent Number:	6583207
Patent Number:	5676742
PCT Number:	US9617562
PCT Number:	US9204431
Patent Number:	5476970
Patent Number:	5006585
Patent Number:	5039728
Patent Number:	5153342
PCT Number:	US8003247
Patent Number:	5026756
Patent Number:	6184278
Application Number:	10393214

PATENT | PATENT | 501170268 | REEL: 024351 FRAME: 0455

Patent Number:	6235924
Patent Number:	6111004
PCT Number:	US0150435
Patent Number:	6706806
Patent Number:	4504652
Patent Number:	5990214
PCT Number:	US9815939
Patent Number:	6689830
PCT Number:	US0028729
Patent Number:	5236987
Application Number:	10660457
Application Number:	10777345

### **CORRESPONDENCE DATA**

Fax Number: (404)581-8330

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

Phone: 404-581-8762

Email: kedrew@jonesday.com

Correspondent Name: Kendel E. Drew, Jones Day

Address Line 1: 1420 Peachtree Street, N.E.

Address Line 2: Suite 800

Address Line 4: Atlanta, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	276609-055081
NAME OF SUBMITTER:	Kendel E. Drew

### **Total Attachments: 3**

source=Fortress Value Velsicol Chemical Patents Release#page1.tif source=Fortress Value Velsicol Chemical Patents Release#page2.tif source=Fortress Value Velsicol Chemical Patents Release#page3.tif

# RELEASE OF SECURITY INTEREST IN PATENTS

WHEREAS, pursuant to that certain Security Interest Grant Patents, dated September 28, 2005 (the "Security Agreement"), recorded in the United States Patent and Trademark Office on September 29, 2005 at Reel Number 016610, Frame Number 0350, Velsicol Chemical LLC (f/k/a Velsicol Chemical Corporation), a Delaware limited liability company ("Releasee") granted to Fortress Value Recovery Fund I LLC (f/k/a D.B. Zwirn Special Opportunites Fund LLC, as successor by conversion to D.B. Zwirn Special Opportunites Fund, L.P.), a Delaware limited liability company, as collateral agent for certain lenders ("Releasor"), a continuing security interest in all right, title and interest of Releasee in, to and under the letter patents, design patents and utility patents listed on the annexed Schedule A, and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Patents"); and

WHEREAS, Releasor wishes to provide a document suitable for recording in the United States Patent and Trademark office for purposes of recording the release, relinquishment and discharge of its security interest in the Patents.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Releasor hereby relinquishes, releases and discharges its security interest, liens and all other rights in the Patents that Releasor has, had or could have had pursuant to the Security Agreement. Releasor hereby further authorizes Releasee to take any and all actions, including filing and recording this document with any and all appropriate governmental authorities, to effect and further document the release made hereby.

IN WITNESS WHEREOF, the Releasor has caused this Release of Security Interest in Patents to be duly executed as of April 30, 2010.

FORTRESS VALUE RECOVERY FUND I LLC, as Agent

By: Fortress VRF Advisors I LLC, its investment manager, as agent and attorney-in-fact

By:

Name:

Title:

DOUGLAS J. CARDONI CHIEF ADMINISTRATIVE OFFICER

DOC ID-11099087.4

## SCHEDULE A

<u>Title</u>	App. / Reg. No.
LIQUID BENZOATE ESTER COMPOSITIONS AND AQUEOUS POLYMER COMPOSITIONS CONTAINING SAME AS PLASTICIZERS	10/178,712
LIQUID BENZOATE ESTER COMPOSITIONS AND AQUEOUS POLYMER COMPOSITIONS CONTAINING SAME AS PLASTICIZERS	US02/21469

LIQUID BENZOATE ESTER COMPOSITIONS AND AQUEOUS POLYMER COMPOSITIONS CONTAINING SAME AS PLASTICIZERS	6,583,207
MONO AND DIBENZOATE ESTER BLENDS AS CAULK PLASTICIZERS THAT ARE BIORESISTANT TO FUNGAL GROWTH	5,676,742
MONO AND DIBENZOATE ESTER BLENDS AS CAULK PLASTICIZERS THAT ARE BIORESISTANT TO FUNGAL GROWTH	US96/17562
A METHOD FOR PREPARING ARYL KETONES	US92/04431
A METHOD FOR PREPARING ARYL KETONES	5,476,970
STAIN-RESISTANT PLASTICIZER COMPOSITIONS AND METHOD OF MAKING SAME	5,006,585
STAIN-RESISTANT PLASTICIZER COMPOSITIONS AND METHOD OF MAKING SAME	5,039,728
STAIN-RESISTANT PLASTICIZER COMPOSITIONS AND METHOD OF MAKING SAME	5,153,342
HOT MELT ADHESIVE COMPOSITION	US80/03247
HOT MELT ADHESIVE COMPOSITION	5,026,756
LIQUID GLYCOL BENZOATE COMPOSITIONS AND POLYMER COMPOSITIONS CONTAINING SAME	6,184,278

PLASTIC COMPOSITIONS COMPRISING VINYL CHLORIDE	10/393,214
POLYMERS AND MIXTURES OF AROMATIC AND ALIPHATIC	

9969686.2

(3)

139

139

<u>Title</u>	App. / Reg. No.
CONTINUOUS PROCESS FOR PREPARING BENZOIC ACID ESTERS	6,235,924
PROPANENDIOL-DERIVED POLYESTERS AS PVC PLASTICIZERS	6,111,004
POLYESTER PLASTICIZERS FOR HALOGEN CONTAINING POLYMERS	US01/50435
POLYESTER PLASTICIZERS FOR HALOGEN CONTAINING POLYMERS	6,706,806
POLYESTER PLASTICIZER	4,504,652
LIQUID GLYCOL BENZOATE COMPOSITIONS	5,990,214
LIQUID GLYCOL BENZOATE COMPOSITIONS	US98/15939
FILM FORMING COMPOSITIONS CONTAINING BENZOIC ACID ESTERS OF 8-CARBON ALCOHOLS AS ADDITIVES	6,689,830
FILM FORMING COMPOSITIONS CONTAINING BENZOIC ACID ESTERS OF 8-CARBON ALCOHOLS AS ADDITIVES	US00/28729
ISODECYL BENZOATE COALESING AGENTS IN LATEX COMPOSITIONS	5,236,987
PLASTICIZER COMPOSITIONS FOR NON-AQUEOUS PLASTISOLS	10/660,457
CHLORENDIC ANHYDRIDE/MALEIC ANHYDRIDE COMPOSITIONS AND METHOD FOR PREPARING SAME	10/777,345

9969686.2

**RECORDED: 05/07/2010** 

...)

9<u>5</u>59