# PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
The Dow Chemical Company	04/26/2011

#### **RECEIVING PARTY DATA**

Name:	TSRC (USA) Investment Corporation
Street Address:	2711 Centerville Road, Suite 400
City:	Country of New Castle, Wilmington
State/Country:	DELAWARE
Postal Code:	19808

#### PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	5120805
Patent Number:	5462994
Patent Number:	5464914
Patent Number:	5750623
Patent Number:	7288590
Patent Number:	5286457
Patent Number:	7906583
Patent Number:	5358783
Patent Number:	5372870
Patent Number:	5399627

### **CORRESPONDENCE DATA**

Fax Number: (602)382-6070

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

Email: dashcraft@swlaw.com
Correspondent Name: J. Damon Ashcraft

**PATENT** 

REEL: 026722 FRAME: 0315

Address Line 1: 400 E. Van Buren St. Address Line 2: One Arizona Center Phoenix, ARIZONA 85004-2202 Address Line 4: ATTORNEY DOCKET NUMBER: 39524.0156 NAME OF SUBMITTER: J. Damon Ashcraft Total Attachments: 2 source=DOW CHEMICAL ASN#page1.tif

source=DOW CHEMICAL ASN#page2.tif

**PATENT REEL: 026722 FRAME: 0316** 

#### ASSIGNMENT

We, ASSIGNOR:

THE DOW CHEMICAL COMPANY

of:

2030 Dow Center

Midland, Michigan 48674 United States of America

a corporation organized and existing under the laws of the State of Delaware, United States of America, does hereby represent and warrant that it owns an interest in the following Patent Application(s) or Letters Patent(s), the inventions claimed therein, and other rights and powers obtainable or exercisable in respect thereof:

Patent No./Publication No.	Title
5,120,805	REACTOR WITH SURFACE AGITATOR FOR SOLUTION POLYMERIZATION PROCESS
5,462,994	PREPARATION OF CONJUGATED DIENE-MONOALKENYL ARENE BLOCK COPOLYMERS HAVING A LOW POLYDISPERSITY INDEX
5,464,914	PREPARATION OF A LOW POLYDISPERSE POLYMER
5,750,623	HOT-MELT ADHESIVES FOR DISPOSABLE ITEMS AND ARTICLES MADE THEREFROM
7,288,590	ADHESIVES WITH IMPROVED DIE-CUTTING PERFORMANCE
5,286,457	REACTOR WITH SURFACE AGITATOR FOR SOLUTION POLYMERIZATION PROCESS
7,906,583,	RADIAL BLOCK COPOLYMERS AND ADHESIVES BASED THEREON WITH IMPROVED DIE-CUTTING PERFORMANCE
5,358,783	BLENDS CONTAINING POLYSTYRENE-POLYISOPRENE- POLYSTYRENE BLOCK COPOLYMERS AND ARTICLES THEREOF
5,372,870	ADHESIVE COMPOSITIONS CONTAINING RADIAL BLOCK COPOLYMERS WITH BUTADIENE ENDBLOCK AND ARTICLES PRODUCED THEREFROM
5,399,627	RADIALSTYRENE-ISOPRENE-BUTADIENE MULTI-ARMED BLOCK COPOLYMERS AND COMPOSITIONS AND ARTICLES CONTAINING BLOCK COPOLYMERS

Dow Chemical Company does hereby, for good and valuable consideration received, sell, assign, and transfer unto:

ASSIGNEE: TSRC (USA) Investment Corporation

12744671

1

a corporation organized and existing under the laws of Delaware, Dow Chemical Company's entire right, title and interest in and to the said Patent Application(s) or Letters Patent(s), including present, and future damages for any infringement thereof but excluding past damages for any infringement thereof which occurred prior to April 1, 2011, and consent to the recordation of this Assignment.

ASSIGNEE

**ASSIGNOR** 

Subscribed and Sworn by us:	Accepted by us:
At Midland, Michigan 48674, USA	At
this 26 day of Apr. 1, 2011	this 30 day of June, 2011
By Darryl P. Frickey Assistant General Counsel – IP Law	By AZI-FFUD
CORP. SEAL	CORP. SEAL
< <assignorwitness>&gt;</assignorwitness>	< <assigneewitness>&gt;</assigneewitness>

12744671