PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination of Security Interest in Patents (LC et al First Lien)

CONVEYING PARTY DATA

Name	Execution Date
Bank of America, N.A., as Agent	08/12/2010

RECEIVING PARTY DATA

Name:	Lion Copolymer, LLC	
Street Address:	5955 Scenic Highway	
City:	Baton Rouge	
State/Country:	LOUISIANA	
Postal Code:	70805	

Name:	Lion Copolymer Geismar, LLC
Street Address:	5955 Scenic Highway
City:	Baton Rouge
State/Country:	LOUISIANA
Postal Code:	70805

Name:	Lion Geismar Services, LLC
Street Address:	9720 Cypresswood Drive
Internal Address:	Suite 212
City:	Houston
State/Country:	TEXAS
Postal Code:	77070

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	7053137
Patent Number:	6543199
Patent Number:	6380312
Patent Number:	6310237

REEL: 024838 FRAME: 0083 501262785

PATENT

Patent Number:	6225427
Patent Number:	6225426
Patent Number:	6147251
Patent Number:	6147025
Patent Number:	6136744
Patent Number:	6060572
Patent Number:	5985970
Patent Number:	5969022
Patent Number:	5786504
Patent Number:	5527951
Patent Number:	5314752
Patent Number:	5985953
Patent Number:	5763388

CORRESPONDENCE DATA

Fax Number: (919)416-8328

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

Phone: 9192868041

Email: pto_tmconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	017625-004596 JES
NAME OF SUBMITTER:	John E. Slaughter

Total Attachments: 2

source=Lion Copolymer, et al. - First Lien Patent Termination#page1.tif source=Lion Copolymer, et al. - First Lien Patent Termination#page2.tif

PATENT REEL: 024838 FRAME: 0084

TERMINATION OF SECURITY INTEREST IN PATENTS

This TERMINATION OF SECURITY INTEREST IN PATENTS, dated as of August 12, 2010, is made by Bank of America, N.A., as Agent (the "Secured Party").

WHEREAS, Lion Copolymer, LLC, Lion Copolymer Geismar, LLC, and Lion Geismar Services, LLC (the "Grantor") has granted a security interest in certain personal property to the Secured Party, including without limitation a security interest in certain patents, patent applications, and/or patent licenses ("Patents");

WHEREAS, the security interest granted to the Secured Party was recorded at the United States Patent and Trademark Office on August 7, 2007 at Reel 019649 and Frame 0961; and

WHEREAS, the Secured Party has agreed to terminate and release its security interest in all of such Patents, including, without limitation, the Patents identified on Schedule A attached hereto.

NOW, THEREFORE, for valuable consideration, the Secured Party hereby terminates and releases all mortgages, liens, and security interests granted to the Secured Party in the following Patents:

- all of the Grantor's Patents to which the Grantor is a party including those 1. referred to on Schedule A attached hereto;
- 2. all reissues, continuations or extensions of the foregoing; and
- all products and proceeds of the foregoing, including, without limitation, any 3. claim by the Grantor against third parties for past, present or future infringement of any Patent.

IN WITNESS WHEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

Secured Party:

Bank of America, N.A., as Agent

Title: 5VP

TRI1\733680v1

PATENT REEL: 024838 FRAME: 0085

Schedule A

U.S. Patents Subject to Security Interest Granted by Lion Copolymer, LLC, Lion Copolymer Geismar, LLC, and Lion Geismar Services, LLC In Favor of Bank of America, N.A., as Agent Recorded 08/07/07 at Reel 019649 Frame 0961

Issued Patents

Description	Patent No.	Issued
AZODICARBONAMIDE TREATMENT FOR CARBON BLACK AND	7053137	05/30/06
RUBBER COMPOUNDS		
ROOF SHEETING	6543199	04/08/03
THERMOPLASTIC ELASTOMER BLENDS	6380312	04/30/02
PROCESS FOR THE PREPARATION AND USES OF DERIVATIVES OF	6310237	10/30/01
ESTERS OF [ALPHA] -METHYLENE- [BETA] -HYDROXY ACIDS		
OLEFIN POLYMERIZATION PROCESS EMPLOYING METALLOCENE	6225427	05/01/01
CATALYST PROVIDED BY COCATALYST ACTIVATION OF A		
METALLOCENE PROCATALYST		
PROCESS FOR PRODUCING POLYOLEFIN ELASTOMER EMPLOYING A	6225426	05/01/01
METALLOCENE CATALYST		
PROCESS FOR THE PREPARATION AND USES OF DERIVATIVES OF	6147251	11/14/00
ESTERS OF [ALPHA] –METHYLENE- [BETA] –HYDROXY ACIDS		
METALLOCENE CATALYST COMPOSITION AND PROCESS FOR	6147025	11/14/00
ACTIVATING A METALLOCENE PROCATALYST		
PROCESS FOR PRODUCING POLYOLEFIN ELASTOMER EMPLOYING A	6136744	10/24/00
METALLOCENE CATALYST		
PROCESS FOR PRODUCING POLYOLEFIN ELASTOMER EMPLOYING A	6060572	05/09/00
METALLOCENE CATALYST		
EPDM RUBBER COMPOSITION	5985970	11/16/99
AUTOMOTIVE WEATHER STRIPPING	5969022	10/19/99
POLYMERIZATION CATALYST PROMOTER	5786504	07/28/98
POLYMERIZATION CATALYST AND PROCESS	5527951	06/18/96
AUTOMOTIVE WEATHERSTRIPPING	5314752	05/24/94
COMPATIBILIZED SILICA AND POLYMER SILICA-REINFORCED	5985953	11/16/99
MASTERBATCH CONTAINING SAME		
PROCESS FOR PRODUCING IMPROVED SILICA-REINFORCED	5763388	06/09/98
MASTERBATCH OF POLYMERS PREPARED IN LATEX FORM		

TRI1\733680v1

RECORDED: 08/16/2010

PATENT REEL: 024838 FRAME: 0086