503977905 08/25/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4024561

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	<b>Execution Date</b>
WILLIE CHARLES BURTON	08/24/2016

# **RECEIVING PARTY DATA**

Name:	LION COPOLYMER GEISMAR, LLC	
Street Address:	36191 LOUISIANA HIGHWAY 30	
City:	GEISMAR	
State/Country:	LOUISIANA	
Postal Code:	70734	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15247630

### **CORRESPONDENCE DATA**

**Fax Number:** (713)275-3419

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 7132753400

Email: sarah.gernhart@buskoplaw.com
Correspondent Name: BUSKOP LAW GROUP, PC
Address Line 1: 4511 DACOMA STREET
Address Line 4: HOUSTON, TEXAS 77092

ATTORNEY DOCKET NUMBER:	1751.036CIP LION
NAME OF SUBMITTER:	WENDY BUSKOP
SIGNATURE:	/WBUSKOP/
DATE SIGNED:	08/25/2016

### **Total Attachments: 2**

source=1751.036CIP SIGNED ASSIGNMENT DOCUMENT#page1.tif source=1751.036CIP SIGNED ASSIGNMENT DOCUMENT#page2.tif

PATENT 503977905 REEL: 039544 FRAME: 0624

**PATENT** 

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE ASSIGNMENT FOR ISSUED PATENTS & PATENT APPLICATIONS

WHEREAS, I, WILLIE CHARLES BURTON ("ASSIGNOR"), am an individual, am the owner of the entire

right, title, and interest to the United States Utility Patent Application entitled, "PROCESS FOR THE

POLYMERIZATION OF ALPHA OLEFINS AND NON-CONJUGATED DIENES USING A TOLUENE

FREE HOMOGENOUS CO-CATALYST SYSTEM WITH METALLOCENE PRO-CATALYSTS"; and

WHEREAS, LION COPOLYMER GEISMAR, LLC ("ASSIGNEE"), of 36191 Louisiana Highway 30,

Geismar, LA 70734, US, is desirous of acquiring the entire right, title, and interest in and to the Inventions, which

includes all continuations, continuation in part, and divisional applications in the United States and foreign countries

and the Patents:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby

acknowledged:

ASSIGNOR hereby assigns and transfers to ASSIGNEE the entire right, title, and interest in and to the Inventions in

the United States and foreign countries and the Patents and Patent Applications, including but not limited to all

reissues, divisions, continuations and extensions of the Patents and Patent Applications, all rights of action arising

from the Patents and Patent Applications, all claims for damages by reason of past infringement of the Patents and

Patent Applications and the right to sue and collect damages for such infringement, to be held and enjoyed by the

Assignee for its own use and benefit and for its successors and assigns as the same would have been held by

Assignors had this assignment not been made.

ASSIGNOR agrees, for no additional compensation, to cooperate with ASSIGNEE and to execute and deliver all

papers, documents, instruments, and assignments as may be necessary to vest all rights, title, and interests in and to

the aforesaid materials in ASSIGNEE, including without limitation, any patent applications and the recordation of

the assignment with the United States Patent & Trademark Office or any other foreign patent office.

ASSIGNOR hereby warrants that he has read the above assignment prior to its execution, and is fully familiar with

the contents thereof.

IN WITNESS HEREOF, with the intent to be legally bound, the ASSIGNOR subscribes to this Assignment.

PROCESS FOR THE POLYMERIZATION OF ALPHA OLEFINS AND NON-CONJUGATED DIENES USING A TOLUENE FREE HOMOGENOUS CO-CATALYST SYSTEM WITH METALLOCENE

**PRO-CATALYSTS** 

Attorney Docket No.: 1751.036CIP

PATENT REEL: 039544 FRAME: 0625

ASSIGNOR,

Printed Name:

Willie Charles Burton

Signature:

Date:

PROCESS FOR THE POLYMERIZATION OF ALPHA OLEFINS AND NON-CONJUGATED DIENES USING A TOLUENE FREE HOMOGENOUS CO-CATALYST SYSTEM WITH METALLOCENE PRO-CATALYSTS Attorney Docket No.: 1751.036CIP

> **PATENT REEL: 039544 FRAME: 0626**

**RECORDED: 08/25/2016**