# 12672697

# CH \$40.00

#### PATENT ASSIGNMENT

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

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Heike Kloppenburg	02/25/2010
Thomas Gross	03/26/2010
Alex Lucassen	03/30/2010
Dave Hardy	03/30/2010

#### **RECEIVING PARTY DATA**

Name:	LANXESS Deutschland GmbH	
Street Address:	D-51369	
City:	Leverkusen	
State/Country:	GERMANY	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12672697

#### **CORRESPONDENCE DATA**

Fax Number: (412)809-1054

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

Phone: 412-809-2234

Email: ipmail@lanxess.com

Correspondent Name: Nicanor A. Kohncke

Address Line 1: 111 RIDC Park West Drive

Address Line 4: Pittsburgh, PENNSYLVANIA 15275-1112

ATTORNEY DOCKET NUMBER: P001 00279

NAME OF SUBMITTER: Nicanor A. Kohncke

Total Attachments: 2

source=Assignments\_060211#page1.tif source=Assignments\_060211#page2.tif

PATENT

REEL: 026375 FRAME: 0222

# **Assignment**

For valuable consideration, the receipt and adequacy of which is hereby acknowledged,

I/We,

- KLOPPENBURG Heike of Fröbelstr. 24, D-40625 Düsseldorf, Germany
- GROß Thomas of Holunderweg 12, D-42489 Wülfrath, Germany
- 3. LUCASSEN Alex of Lenneweg 5, D-41540 Dormagen, Germany
- 4. HARDY Dave of Rotkäppchenweg 16, D-41541, Dormagen, Germany

hereby sell, assign, and transfer unto LANXESS Deutschland GmbH a corporation of Germany, located at D-51369 Leverkusen, Germany the entire right, title, and interest in and to my/our application for Letters Patent of the United States, executed concurrently herewith, entitled

NANOSTRUCTURED POLYMERS ON THE BASIS OF CONJUGATED DIENES

Filed: 07.08.2008 PCT-Serial No.: PCT/EP2008/060416

and my/our entire right, title, and interest in and to all my/our inventions, whether joint or sole, disclosed in said application for Letters Patent, and in and to all divisional or continuation applications that may be filed for United States Letters Patent for any of said inventions, and in and to all patents that may be granted on the foregoing applications, and I/we hereby agree, whenever requested, to communicate to said assignee, its successors and assigns, any facts known to my/us respecting said inventions and to execute all applications or papers necessary to obtain and maintain proper patent protection on said inventions in the United States.

Date/Datum:	Inventor(s)/Erfinder:
25.2.2010	1. Jan a doppedant
	2
	3
	4

P001 00279 -US

# **Assignment**

For valuable consideration, the receipt and adequacy of which is hereby acknowledged,

I/We,

- 1. KLOPPENBURG Heike of Fröbelstr. 24, D-40625 Düsseldorf, Germany
- 2. GROß Thomas of Holunderweg 12, D-42489 Wülfrath, Germany
- 3. LUCASSEN Alex of Lenneweg 5, D-41540 Dormagen, Germany
- 4. HARDY Dave of Rotkäppchenweg 16, D-41541, Dormagen, Germany

hereby sell, assign, and transfer unto LANXESS Deutschland GmbH a corporation of Germany, located at D-51369 Leverkusen, Germany the entire right, title, and interest in and to my/our application for Letters Patent of the United States, executed concurrently herewith, entitled

NANOSTRUCTURED POLYMERS ON THE BASIS OF CONJUGATED DIENES

Filed:

07.08.2008

PCT-Serial No.: PCT/EP2008/060416

and my/our entire right, title, and interest in and to all my/our inventions, whether joint or sole, disclosed in said application for Letters Patent, and in and to all divisional or continuation applications that may be filed for United States Letters Patent for any of said inventions, and in and to all patents that may be granted on the foregoing applications, and I/we hereby agree, whenever requested, to communicate to said assignee, its successors and assigns, any facts known to my/us respecting said inventions and to execute all applications or papers necessary to obtain and maintain proper patent protection on said inventions in the United States.

Date/Datum:	Inventor(s)/Erfinder:
	1
26/03/2020	2. J. G//
20/03/2010	3. U
30/3/2010	4. Shady

P001 00279 -US

RECORDED: 06/02/2011

**PATENT** REEL: 026375 FRAME: 0224