PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Paul J. Chirik	11/15/2011
Aaron M. Tondreau	11/15/2011

RECEIVING PARTY DATA

Name:	Cornell University
Street Address:	395 Pine Tree Road
Internal Address:	Suite 310
City:	Ithaca
State/Country:	NEW YORK
Postal Code:	14850

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13302236

CORRESPONDENCE DATA

 Fax Number:
 (203)782-2889

 Phone:
 2034984400

Email: Igonsalves@wiggin.com

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

Mail.

Correspondent Name: Momentive Performance Materials Inc.

Address Line 1: c/o Wiggin and Dana LLP

Address Line 2: One Century Tower, 265 Church Street

Address Line 4: New Haven, CONNECTICUT 06510-7001

ATTORNEY DOCKET NUMBER: 5072055-2

NAME OF SUBMITTER: Joseph S. Ostroff

Total Attachments: 2

source=5072055-2_Cornell_Assignment_11-22-11#page1.tif source=5072055-2_Cornell_Assignment_11-22-11#page2.tif

\$40.00

PATENT REEL: 027269 FRAME: 0176

Atty. Docket No. 5072055-2

ASSIGNMENT.

For valuable consideration, the receipt and adequacy of which is hereby acknowledged and in fulfillment of our pre-existing obligation of assignment, I/we

Paul J. Chirik

of Princeton, New Jersey

Aaron M. Tondreau

of Zürich, Switzerland

hereby sell and assign to Cornell University, having an address at 395 Pine Tree Road, Suite 310, Ithaca, New York 14850, USA, (hereinafter referred to as "University"), its successors and assigns my (our) entire respective right(s), title(s) and interest(s) in and to the invention and improvements invented and originated by me/us and described application for United States Patent currently entitled:

IN-SITU ACTIVATION OF METAL COMPLEXES CONTAINING TERDENTATE NITROGEN LIGANDS USED AS HYDROSILYLATION CATALYSTS

executed concurrently herewith,

filed on having Serial Number
and any and all applications for patent and patents therefrom in any and all countries, including all
divisions, continuations, reexaminations and reissues thereof, and all rights of priority resulting from the
filing of said United States application, and authorize and request any official whose duty it is to issue
patents, to issue any patent on said inventions and improvements resulting therefrom to said University,
or its successors or assigns and agree that on request and without further consideration, I/we will
communicate to said University or its representatives or nominees any facts known to me/us respecting
said inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all
divisional, continuation, reexamination and reissue applications, make all rightful oaths and generally do
everything possible to aid said University, its successors, assigns, and nominees to obtain and enforce
proper patent protection for said invention and its improvements in all countries.
I/we hereby covenant that I/we have the full right to convey the entire interest herein assigned, and have
not executed, and will not execute, any agreement in conflict herewith.
Paul J. Chirik
Signature: Date:
Aaron M. Tondreau
Signature: Paul f. Chich Date: 11/17/11

1

Atty. Docket No. 5072055-2

ASSIGNMENT

For valuable consideration, the receipt and adequacy of which is hereby acknowledged and in fulfillment of our pre-existing obligation of assignment, these

Paul J. Chirik

RECORDED: 11/22/2011

of Princeton, New Jersey

Aaron M. Tondreau

of Zürich, Switzerland

hereby self and assign to Cornell University, having an address at 395 Pine Tree Road, Suite 310, Ithaca, New York 14850, USA, (hereinafter referred to as 'University'), its successors and assigns my (our) entire respective right(s), title(s) and interest(s) in and to the invention and improvements invented and onginated by motus and described application for United States Patent currently entitled:

IN-SITU ACTIVATION OF METAL COMPLEXES CONTAINING TERDENTATE NITROGEN LIGANDS USED AS HYDROSILYLATION CATALYSTS

executed concurrently herewith

filed on	having Serial Number
and any and all applications for patent and p	patents therefrom in any and all countries, including all
divisions, continuations, reexaminations and	freissues thereof, and at rights of priority resulting from the
filing of said United States application, and a	authonze and request any official whose duty it is to issue
patents, to issue any patent on said inventio	ns and improvements resulting therefrom to said University.
or its successors or assigns and agree that	on request and without further consideration, I/we will
communicate to said University or its repres	entatives or nominees any facts known to me/us respecting
said inventions and improvements and testif	ly in any legal proceading, sign all lawful papers, execute all
divisional, continuation, reexamination and r	elssue applications, make all rightful caths and generally do
everything possible to aid said University, its	successors, assigns, and nominees to obtain and enforce
proper patent protection for said invention a	nd its improvements in all countries.
I/we hereby covenant that I/we have the full	right to convey the entire interest herein assigned, and have
not executed, and will not execute, any agre	ement in conflict herewith.
Paul J. Chirik	
Signature:	Date:
	J.F.
Aaron M. Tondreau	/ ·
Signature.	Date Nov. 15, 8011

1

PATENT REEL: 027269 FRAME: 0178