PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Man Kit NG	01/21/2010
Glen B. BRONS	01/21/2010
Steven W. LEVINE	01/21/2010
Kevin MALLORY	01/21/2010
Hong CHENG	01/21/2010
Patrick BRANT	02/25/2010
Donna J. CROWTHER	02/25/2010

RECEIVING PARTY DATA

Name:	ExxonMobil Research and Engineering Company	
Street Address:	1545 Route 22 East	
Internal Address:	P.O. Box 900	
City:	Annandale	
State/Country:	NEW JERSEY	
Postal Code:	08801-0900	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12642606

CORRESPONDENCE DATA

Fax Number: (703)846-7799

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

Phone: 703-846-4311

Email: glenn.t-law.barrett@exxonmobil.com

Correspondent Name: ExxonMobil Research & Engineering Compan

Address Line 1: P.O. Box 900
Address Line 2: 1545 Route 22 East

Address Line 4: Annandale, NEW JERSEY 08801-0900

PATENT

REEL: 024011 FRAME: 0160

12642606

LT CAN ON

501106289

ATTORNEY DOCKET NUMBER:	2009EM349
NAME OF SUBMITTER:	Glenn T. Barrett Reg. No. 38705
Total Attachments: 2 source=2009EM349 - ASSIGNMENT#page1.tif source=2009EM349 - ASSIGNMENT#page2.tif	

PATENT REEL: 024011 FRAME: 0161

ASSIGNMENT INVENTOR or INVENTORS:

Man Kit Ng Hong Cheng Glen B. Brons Patrick Brant Steven W. Levine Donna J. Crowther Kevin Mallory

For good and valuable consideration, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as follows:

1) UNDERSIGNED hereby assign(s) to ExxonMobil Research and Engineering Company (formerly Exxon Research and Engineering Company), a corporation of Delaware, its successors, legal representatives and assigns, herein referred to collectively as ASSIGNEE, the entire right, title and interest, for the United States and all foreign countries, in and to UNDERSIGNED's invention or improvement and to all patent applications and patents covering same which is described in a patent application entitled

"POLYALKYLENE EPOXY POLYAMINE ADDITIVES FOR FOULING MITIGATION IN HYDROCARBON REFINING PROCESSES"

said application having been exe			day(s) of	, 2010, and being
further identified as Case Number international conventions or treat		; and all rights of pri	ority created by	said application under provisions of
obtaining patents and the prosect	ution thereof for said and any specific ser	invention or improve parate assignments of	ment, and any coment, and of the abo	all applications for and documents relating to ontinuations of such applications or substitutes we required for recording in the United States essary or expedient.
issued thereon, or any reissue	or application for with ASSIGNEE to	the reissue thereof the best of the ability	becoming inv	assigned invention or improvement, or patent folved in priority of invention proceedings, SNED in the matter of preparing and executing
	vention or improven	ent and to vest all r	ights therein her	l affirmative acts to obtain United States and reby conveyed to ASSIGNEE, as fully and as nent and sale had not been made.
5) UNDERSIGNED her the Declaration for the above-ref			his instrument th	e date(s) on which UNDERSIGNED executed
IN WITNESS WHEREOF, this a	assignment has been	executed by UNDER	SIGNED on the	date opposite UNDERSIGNED's NAME.
Date_ 1/21/26/0	InventorMan Kjt	v la y	(LS)	Witness Mayuh.
Date_1/21/60	Inventor Glen B.	Brons	(LS)	Witness_Rayund J. Kong
Date 1/21/200	Inventor Steven V	V. Levine	(LS)	Witness Danis T. Ferryhell
Date 1/21/2010	Invento Kevin M	allory	(1.S)	Witness Whatth
Date 1/21/2010	InventorHong Ch	ieng Us	(LS)	Witness & Sunt
Date	InventorPatrick I	Brant	(LS)	Witness
Date	Inventor	Crowther	(LS)	Witness

27810
27810
PATENT TRADEMARK OFFICE

Family Number: 2009EM349

PATENT REEL: 024011 FRAME: 0162

ASSIGNMENT **INVENTOR or INVENTORS:**

Man Kit Ng Glen B. Brons Steven W. Levine Kevin Mallory Hong Cheng Patrick Brant Donna J. Crowther For good and valuable consideration, the undersigned person(s) named above, herein referred to as UNDERSIGNED, hereby agree(s) as

follows:

I) UNDERSIGNED hereby assign(s) to ExxonMobil Research and Engineering Company (formerly Exxon Research and Engineering Company), a corporation of Delaware, its successors, legal representatives and assigns, herein referred to collectively as ASSIGNEE, the entire right, title and interest, for the United States and all foreign countries, in and to UNDERSIGNED's invention or improvement and to all patent applications and patents covering same which is described in a patent application entitled

"POLYALKYLENE		E ADDITIVES FOR FOR REFINING PROCESSES		MITIGATION IN HYI	DROCARBON
said application having been enfurther identified as Case Num international conventions or tre	ber 2009EM349	day ; and all rights of priority	v(s) of created b	y said application unde	, 2010, and being r provisions of
2) UNDERSIGNED a obtaining patents and the prose therefor or registrations thereo Patent and Trademark Office a	ecution thereof for said in of, and any specific sepa	nvention or improvement arate assignments of any	, and any of the ab	continuations of such a ove required for record	
3) UNDERSIGNED a issued thereon, or any reiss UNDERSIGNED will coopera all documents and giving and p	ue or application for the with ASSIGNEE to the	the reissue thereof, bec he best of the ability of U	oming in	volved in priority of	
4) UNDERSIGNED a foreign patents covering said entirely as the same would have	invention or improveme		therein h	ereby conveyed to ASS	SIGNEE, as fully and as
5) UNDERSIGNED h the Declaration for the above-r		GNEE to insert in this in thion.	strument	the date(s) on which UI	NDERSIGNED executed
IN WITNESS WHEREOF, thi	s assignment has been ex	xecuted by UNDERSIGN	IED on th	e date opposite UNDEI	RSIGNED's NAME.
Date	InventorMan Kit !	Ng	(LS)	Witness	
Date	InventorGlen B. B	brons	(LS)	Witness	
Date	InventorSteven W	. Levine	(LS)	Witness	
Date	Inventor Kevin Ma	illory	(LS)	Witness	
Date	InventorHong Che	eng	(LS)	Witness	<u> </u>
Date 2-25-10	InventorPatrick Br	atura Brown	(LS)	Witness	rise McKee
0 0 - 0	$\mathbf{\Omega}$	10 11.	• •	<u>U</u>	to Dellas

PATENT TRADEMARK OFFICE

RECORDED: 03/02/2010

Family Number: 2009EM349

PATENT REEL: 024011 FRAME: 0163