11301543

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
Jacob J. Habeeb	02/14/2006
Heather M. Haigh	02/14/2006

RECEIVING PARTY DATA

Name:	ExxonMobil Research and Engineering Company
Street Address:	1545 Route 22
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:	11301543

CORRESPONDENCE DATA

Fax Number: (908)730-3649

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

Phone: 908-730-3675

Email: gail.f.summerfield@exxonmobil.com

Correspondent Name: ExxonMobil Research and Engineering Co.

Address Line 1: 1545 Route 22 East

Address Line 2: P. O. Box

Address Line 4: Annandale, NEW JERSEY 08801-0900

ATTORNEY DOCKET NUMBER:	11/301,543(P2004J099-US2)	
NAME OF SUBMITTER:	Estelle C. Bakun	

Total Attachments: 1

source=P2004J099-US2--11-301543--Assignment#page1.tif

REEL: 024209 FRAME: 0461

PATENT

USSN	11/301,543
-	F. 12-13-2005

ASSIGNMENT INVENTOR or INVENTORS:

Jacob J. Habeeb

Heather M. Haigh

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

PREMIUM WEAR-RESISTANT LUBRICANT

CONTA	AINING NON-IONIC ASHLESS AI	NTI-WE	AR ADDITIVE	ES
said application having been exe further identified as Case Numb international conventions or trea	ecuted on the day(er	s) of <u>F</u> e y created	bruary by said application	
or substitutes therefor or registra	ee(s) upon the request of ASSIGNEE to exprosecution thereof for said invention or in attions thereof, and any specific separate ass demark Office and any foreign patent office	iprovements	nt, and any continuation of any of the above	ations of such applications
patent issued thereon, or any reis UNDERSIGNED will cooperate	ee(s) that in the event of any application usue or application for the reissue thereof, be with ASSIGNEE to the best of the abiliting and producing evidence in support there	ecoming in a community of UNI	involved in priority	of invention proceedings
and foreign patents covering said	ee(s) to perform upon ASSIGNEE's reque I invention or improvement and to vest all I have been held and enjoyed by UNDERS	rights ther	ein hereby conveye	ed to ASSIGNEE, as fully
5) UNDERSIGNED her executed the Declaration for the	reby authorize(s) ASSIGNEE to insert in tabove-referenced patent application.	his instru	ment the date(s) or	which UNDERSIGNED
IN WITNESS WHEREOF, this NAME.	assignment has been executed by UNDI	ERSIGNE	D on the date opp	posite UNDERSIGNED's
Date <u>Feb 14,200</u> 6	Inventor Tack J. Hollis JACOB J. HABEEB	(LS)	Witness Fr	hew La Fountain
Date <u>Fel-14, 200</u> 0	Inventor <u>Keath Hais</u> HEATHER M. HAIGH	(LS)	Witness An	dew La Fountain,
Date	Inventor	_(LS)	Witness	
Date	Inventor	(IS)	Witness	



RECORDED: 04/09/2010 TRADEMARK OFFICE

PATENT REEL: 1024209 FRANTE: 90462