#### 504473015 07/25/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4519717

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
THE DOW CHEMICAL COMPANY	09/23/2002

#### **RECEIVING PARTY DATA**

Name:	DOW GLOBAL TECHNOLOGIES INC.
Street Address:	WASHINGTON STREET
Internal Address:	1790 BUILDING
City:	MIDLAND
State/Country:	MICHIGAN
Postal Code:	48674

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	10942262

#### **CORRESPONDENCE DATA**

**Fax Number:** (989)636-3237

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: 989-636-7934
Email: kswertz@dow.com
Correspondent Name: KATHY WERTZ
Address Line 1: 2040 DOW CENTER

Address Line 4: MIDLAND, MICHIGAN 48674

ATTORNEY DOCKET NUMBER:	60209B-US-CNT[1]	
NAME OF SUBMITTER:	KATHY WERTZ	
SIGNATURE:	/Kathy Wertz/	
DATE SIGNED:	07/25/2017	

#### **Total Attachments: 3**

source=60209B-US-CNT[1] 20170725 KSW TDCC to DGTI Assignment#page1.tif source=60209B-US-CNT[1] 20170725 KSW TDCC to DGTI Assignment#page2.tif source=60209B-US-CNT[1] 20170725 KSW TDCC to DGTI Assignment#page3.tif

PATENT 504473015 REEL: 043094 FRAME: 0219

This Assignment 440 is in the ENGLISH language and has the same meaning in other languages with the same 440 number. FORM 440

### ASSIGNMENT

(with Priority Rights)

### INVENTORSHIP DECLARATION

We, ASSIGNOR, of:

THE DOW CHEMICAL COMPANY

2030 Dow Center

Midland, Michigan 48674

UNITED STATES OF AMERICA

a corporation organized and existing under the laws of the State of Delaware, United States of America do hereby claim and declare that we hold the invention and all patent and other rights and powers obtainable or exercisable in respect thereof from the sole, true and first inventor(s):

Alan K. Schrock, 97 Rosewood Street, Lake Jackson, Texas 77566, USA;

Ralph D. Priester, 428 Huckleberry, Lake Jackson, Texas 77566, USA;

Wayne R. Willkomm, 306 Live Oak Lane, Lake Jackson, Texas 77566, USA;

Robert E. O'Neill, 217 Camelia, Lake Jackson, Texas 77566, USA;

Martin C. Cornell, 333 Timbercreek Drive, Lake Jackson, Texas 77566; and

Christopher P. Christenson 5255 South Hunter, Beaverton, Michigan 48612.

of an invention relating to and entitled:

# LIGHTWEIGHT TIRE SUPPORT AND COMPOSITION AND METHOD FOR MAKING A TIRE SUPPORT

We do hereby declare, for good and valuable consideration assign, and transfer unto:

received, sell,

WE, the ASSIGNEE:

DOW GLOBAL TECHNOLOGIES INC.

a corporation organized and existing under the laws of the State of Delaware, United States of America our entire right, title and interest throughout the world, in and to the invention and all rights and powers to make application for Letters Patent in its

Washington Street 1790 Building

Midland, Michigan 48674

UNITED STATES OF AMERICA

own name, or in the matter of the notatinee, and an rights and powers to the any reaster divisional, continuing or substitute
application and any corresponding applications in any and all countries, including all rights to claim priority under all
International Conventions and Treaties in the name of said Assignee, and do hereby authorize said Assignee to insert here the
Priority Number 60/170,343 and Filing Date December 13, 1999
in United States of America
of the application on which the priority will be based; and in and to any Letters Patent that may be issued for said invention in
any and all countries; and we do hereby agree to assist said Assignee in the prosecution of the said applications and in any
interference, conflict, opposition or litigation which may arise involving said invention or the patent or patents thereon, and to execute any reissue, divisional, continuing or substitute application and assent to their making any applications in other countries corresponding to the above and below specifically identified application, as may be requested by said Assignee; and we do hereby authorize said Assignee to insert here the Corresponding Application No. 09/738,027 and Filing Date December 13, 2000 in The United States of America
of the corresponding application in any country where that patent property must be entered for recordal of this Assignment; an we do hereby authorize and request that any such Letters Patent be issued to said Assignee in accordance herewith, and consert to the recordal of this Assignment being under covenant, not only that we have full power to make the same, but also that such assigned rights are not encumbered by any grant, license, or other right heretofore given.
Subscribed and Sworn by us at Midland, Michigan 48674, USA

this 33 day of XI Stendy 20 03

THE DOW CHEMICAL COMPANY

CORP.

GRAHAM E. TAYLOR

Associate General Counsel, Intellectual Property

Attach Notarial Certificate (Corporation)

PATENT REEL: 043094 FRAME: 0220 This Notarial Certificate 550 is in the ENGLISH language and has the same meaning in other languages with the same 550 number. FORM 550

# NOTARIAL CERTIFICATE (Corporation)

UNITED STATES OF	MERICA )
STATE OF MICHIGA	) SS
County/Parish of Midla	i )
before me, GRAHAM E.  DOW CHEMICAL COM  known or identified to me to  and acknowledged the same	AYLOR, Associate General Counsel, Intellectual Property, THE ANY, e the individual described in and who executed the foregoing document a free act and deed for uses and purposes therein expressed by authority brated under the laws of the State of Delaware, United States of
I further certify that said aut	rity, dated September 7, 1999, is based on
A Resolution of the Board	Directors of the said Corporation,
oregoing document on beha	the said individual Attorney-in-fact with full power to sign the of the said corporation and that the purposes for which said document is the objects or activities of said corporation.
	an Heritier
SEAL	Notary Public
	ANN HERITIER

ANN HERITIER
NOTARY PUBLIC, BAY COUNTY, MICHIGAN
ACTING IN MIDLAND COUNTY, MICHIGAN
MY COMMISSION EXPIRES DECEMBER 3, 2002

PATENT REEL: 043094 FRAME: 0221 This Assignee Acceptance 660 is in the ENOLISH language and has the same meaning in other languages with the same 660 number. FORM 660

## ASSIGNEE ACCEPTANCE

WE, the ASSIGNEE: DOW GLOBAL TECHNOLOGIES INC. Washington Street 1790 Building Midland, Michigan 48674 UNITED STATES OF AMERICA hereby accept the ASSIGNMENT attached hereto which is dated: Septimber 23, 2002 From, the ASSIGNOR: THE DOW CHEMICAL COMPANY 2030 Dow Center Midland, Michigan 48674 UNITED STATES OF AMERICA of the invention entitled: LIGHTWEIGHT TIRE SUPPORT AND COMPOSITION AND METHOD FOR MAKING A TIRE SUPPORT without any restrictions and with all rights and obligations deriving therefrom and declare that this confirmation of acceptance shall be deemed a part of the said ASSIGNMENT. Midland, Michigan 48674, USA , 20*0 >* DOW GLOBAL TECHNOLOGIES INC. CORP. SEAL Vice President NOTARIAL CERTIFICATE (Corporation) UNITED STATES OF AMERICA STATE OF MICHIGAN ) SS County/Parish of Midland On this  $\frac{23}{3}$  day of encier, 2002 \_, personally appeared before me, GRAHAM E. TAYLOR, Vice President, DOW GLOBAL TECHNOLOGIES INC., known or identified to me to be the individual described in and who executed the foregoing document and acknowledged the same as a free act and deed for uses and purposes therein expressed by authority of the said corporation incorporated under the laws of the State of Delaware, United States of America. I further certify that said authority, dated February 11, 2002, is based on an Authorization Policy of the said Corporation, which I have seen, appointing the said individual Attorney-in-fact with full power to sign the foregoing document on behalf of the said corporation and that the purposes for which said document is granted are within the scope of the objects or activities of said corporation. SEAL Notary Public ANN HERITIER

NOTARY PUBLIC, BAY COUNTY, MICHIGAN ACTING IN MIDLAND COUNTY, MICHIGAN MY COMMISSION EXPIRES DECEMBER 3, 2002

Attach this Antignee Acceptance 560 to an ASSIGNMENT in the English language.

PATENT REEL: 043094 FRAME: 0222

RECORDED: 07/25/2017