PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4513164

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ASHISH SEN	03/18/2002
JOHN KLIER	06/12/2002
REXFORD A. MAUGANS	03/07/2002
KENNETH B. STEWART	03/25/2002

RECEIVING PARTY DATA

Name:	THE DOW CHEMICAL COMPANY
Street Address:	2030 DOW CENTER
City:	MIDLAND
State/Country:	MICHIGAN
Postal Code:	48674

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10799168

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:	60680B-US-DIV[1]
NAME OF SUBMITTER:	KATHY WERTZ
SIGNATURE:	/Kathy Wertz/
DATE SIGNED:	07/20/2017

Total Attachments: 3

source=60680 Inventors to TDCC#page1.tif source=60680 Inventors to TDCC#page2.tif source=60680 Inventors to TDCC#page3.tif

> **PATENT** REEL: 043056 FRAME: 0494 504466462

Lake Jackson, Texas 77566

United States of America

United States of America

United States of America

The Dow Chemical Company*

Same as Residence

*At the time the invention was made

Country:

Citizenship:

P. O. Address:

Employed By:

Of Country:

This Assignment 110 is in the EPACLISE language and less the same meaning in other languages with the maste 110 sum

mess 110 is in the ENGLISH longuage and has the same mosting in other languages with the same 110 number and Melate

Docket Ref. 60680

FORM 110 (p. 5/97)

INDIVIDUAL ASSIGNMENT AND INVENTOR'S DECLARATION (WITH PRIORITY RIGHTS)

I/we verily believe I am/we are the original, first and sole/joint inventor(s) of the subject matter which is embraced by and for which a patent is sought on the invention entitled:

ELASTIC BICOMPONENT AND BICONSTITUENT FIBERS, AND METHODS OF MAKING CELLULOSIC

STRUCTURES FROM THE SAME which invention was made and invented by me/us out of and in the course of my/our employment with my/our respective employers as stated below my/our name(s). I/we acknowledge that I/we hold the invention and all patent and other rights and powers obtainable or exercisable in respect thereof in trust for our respective employers. As trustee(s), and for good and valuable

consideration and/or the remuneration received for my/our work, I/we sell, assign and transfer unto: 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, U.S.A. (hereinafter referred to as the "Assignee"); my/our entire right, title and interest throughout the world, in and to the invention and all rights and powers to make applications, including provisional applications when permitted by law, for Letters Patent in its own name, or in the name of its designee (or nominee(s)); and all rights and powers to file any corresponding or equivalent applications in any and all countries, including all rights to claim priority under all United States domestic laws, International Convention(s) and Treaties in the name of Assignee, and do hereby authorize Assignce or its designee to insert here the __Filing Date ____<u>July 17, 2001</u> 60/306.003 Application No. in country the United States of America of the application, on which the claim for priority will be based; and in and to any Letters Patent that may be issued for the invention in any and all countries. I/we do hereby agree to assist Assignee in the prosecution of the application(s) and in any interference, conflict, opposition or litigation which may arise involving the invention or the patent or patents thereon, and to execute for any and all countries any document relating to applications derived from, corresponding to or equivalent to the above identified application as Assignee may request; and I/we do hereby authorize Assignce or its designee (or nominee(s)) to insert here any corresponding equivalent Filing Date Application No. in country to the above Priority application of any country where that country's potent property must be identified and entered hereinabove for recordal of this Assignment. If we authorize Assignce or its designee to translate this Assignment into all languages necessary; and we request that any such Letters Patent be issued to Assignee; and consent to the recordal of this Assignment, or a Notarial True Copy thereof, being under covenant not only that I/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 Declared by me/us: Ashish Si Freeport, Texas 778 3/18/02 At: Midland, Michigan 48674, USA Texas 77541 At: Midland, Michigan 48674, USA this had day of here Effective as of July 17, 2001 3/18/02 2042 20 *0.2.* this 18 day of March Effective as of July 17, 2001 Ashish Sen Signature: Signature: John Klier V Full Name: Full Name: Ashish Sen 5215 Shoal Creek Circle Residence: 210 Burning Bush Residence: Midland, Michigan 48642 Midland, Michigan 48642 United States of America Country: United States of America Country: United States of America Citizenship: United States of America Citizenship: P. O. Address: Same as Residence P. O. Address: Same as Residence Employed By: The Dow Chemical Company The Dow Chemical Company Employed By: United States of America Of Country: United States of America Of Country: At: Freeport, Texas 77541, USA this 25 day of 1/4-c At: Freeport, Texas 77541, USA
this Z day of Morrely 2002 this _____ day of Effective as of July 17, 2003 Effective as of July 17, 2001 Signature: Ke, O Mai Signature: Kenneth B. Stewart Full Name: Rexford A. Maugans Full Name: 107 Marigold Street Residence: 211 Huckleberry Drive Residence: Lake Jackson, Texas 77566

Country:

Citizenship:

P. O. Address:

Employed By:

Of Country:

PATENT

United States of America

United States of America

The Dow Chemical Company

United States of America

Same as Residence

REEL: 043056 FRAME: 0495

FORM 221

Docket Ref. 60680

NOTARIAL CERTIFICATE (INDIVIDUAL)

UNITED STATES OF AMERICA STATE OF TEXAS County/Parish of Brazoria)) ss)	
On this 7th day of	March	, 20 02, personally appeared
	Rexford A. I	Maugans
known or identified to me to be foregoing document and acknown purposes therein expressed. MARGARET F. GRE Notary Public, State of Te My Commission Explore June 1	wledged the same ENE 11.2003	cribed in and who executed the as a free act and deed for uses and Magant F. Shene Notary Public
NOTAR UNITED STATES OF AMERICA STATE OF TEXAS County/Parish of Brazoria		ATE (INDIVIDUAL)
On this Z5th day of 1	1 nch	20 <u>02-</u> , personally appeared
	Kenneth B	. Stewart
known or identified to me to be foregoing document and acknown purposes therein expressed.	e the individual de owledged the same	escribed in and who executed the e as a free act and deed for uses and
SEAL MARYANN M, M Notacy P, Notacy P, My Comm. Exp. 0	ublic Texas	Mantenn M. Narnustar Notary Mublic

FORM 221

Docket Ref. 60680

NOTARIAL CERTIFICATE (INDIVIDUAL)

UNITED STATES OF AMERICA) STATE OF TEXAS) County/Parish of Brazoria)	ss	
On this 18th day of 10 before me,	Parch .	, 20 <i>O_Z</i> _, personally appeared
	Ashish Sen	
known or identified to me to be th	e individual described	l in and who executed the

foregoing document and acknowledged the same as a free act and deed for uses and purposes therein expressed.



UNITED STATES OF AMERICA

Jargant J. Drune

NOTARIAL CERTIFICATE (INDIVIDUAL)

STATE OF MICHIGAN County/Parish of Midland) SS)	
On this day of	June_	20 02 personally appeared

John Klier

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.

CAROLINE ANN KING HOTARY PUBLIC, GLADWIN COUNTY, MICHIGAN ACTORS IN MIDLAND COUNTY, MICHEAN MY COMMISSION EXPIRES JUNE 12, 2003

RECORDED: 02/17/2004

RECORDED: 07/20/2017

PATENT REEL: 043056 FRAME: 0497