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Form <b>PTO-1595</b> (Rev. 03/01)	102003	616	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 5/31/2002)	<b>PATEIN</b>		
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To the Honorable Commissione	er of Patents and Trademarks:	Please record the atta	ched original documents or copy thereof.
1. Name of conveying party(ies); Dow Corning Corporat 2200 Salzburg Midland, Michigan 486 United States of Amer	ion 2150°	Internal Addre	dress of receiving party(ies) chigan Molecular Institute ess:
Additional name(s) of conveying party(ies	s) attached? 🗔 Yes 🊺 No	Intellec	tual Property Department
3. Nature of conveyance:		-	
	<b>—</b>	·····	
Assignment	☐ Merger ☐ Change of Name	Street Addres	ss:
	•	1910 Wes	t St. Andrews Road
다		City:Mid1	and
Execution Date: January 1	5, 2002	Additional name(	s) & address(es) attached? 📮 Yes   🛍 No
4. Application number(s) or pate	nt number(s):		
		ination the evenut	on date of the application is:
A. Patent Application No.(s)	09/637,924	B. Patent No. 5,938,9	<sub>(s)</sub> 5,739,218, 5,902,863, 34, and 6,077,500
	Additional numbers at	ttached? 🖵 Yes 🚺	No
5. Name and address of party to concerning document should b		6. Total number of	of applications and patents involved:
Name: Ardith Chapman		7. Total fee (37 0	CFR 3.41)\$ <u>240.00</u>
	Internal Address:		
Intellectual Propert	y Department	L Authorize	d to be charged to deposit account
Michigan Molecular I	nstitute	8. Deposit accor	unt number:
Street Address:			
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is a true copy of the original d Ardith Chapman	ocument. 27	information is true <u>Littl Char</u> Signature	and correct and any attached copy <u>1/22/02</u> Date
Name of Person Sign	-	•	
	number of pages including cov ail documents to be recorded wit		
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This Assignment 990 is in the ENGLISH language and has the same meaning in other languages with the same 990 number.

This Assignment 990 is in the ENGLISH language and has the same meaning in other languages with the same 990 number.

# ASSIGNMENT

(TRANSFER)

We, ASSIGNOR: DOW CORNING CORPORATION of: 2200 Salzburg Midland, MI 48686

United States of America

a corporation organized and existing under the laws of the State of Michigan, United States of America, do hereby claim and declare that we are the recorded co-owner of the following Patent Application(s) or Letters Patent(s) and other rights and powers obtainable or exercisable in respect thereof as numbered in United States Application/Patent No(s).:

#### SEE ATTACHED APPENDIX

We do hereby, for good and valuable consideration (effective December 3, 2001) received, sell, assign and transfer unto:

ASSIGNEE:

of:

MICHIGAN MOLECULAR INSTITUTE 1910 West Saint Andrews Road Midland, Michigan 48640-2696 United States of America

a corporation organized and existing under the laws of the State of Michigan, United States of America, our entire right, title and interest in and to the said Patent Application(s) or Letters Patent(s), and consent to the recordal of this Assignment.

#### ASSIGNOR

Subscribed and Sworn by us:

At	Midland,	Michigan	48686,	USA
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this 16 day of

DOW CORNING CORPORATION

es (1) L') Lito By W. WHITE

Executive Director, Science & Technology

CORP. SEAL

ASSIGNEE

Accepted by us:

At Midland, Michigan 48640, USA

this and day of

MICHIGAN MOLECULAR INSTITUTE

By

ROBERT M. NOWAK President & CEO

CORP. SEAL

> PATENT REEL: 012621 FRAME: 0439

# NOTARIAL CERTIFICATE (CORPORATION)

United States of America) State of Michigan ) SS County of Midland )

On this <u>16</u><sup>h</sup> day of <u>2002</u>, personally appeared before me, James W. White, Executive Director, Science & Technology, Dow Corning Corporation, known or identified to me to be the individual(s) described in and who executed the foregoing document

Transfer Assignment for and on behalf of Dow Corning Corporation,

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 Michigan, United States of America,

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SEAL

PATENT REEL: 012621 FRAME: 0440

## NOTARIAL CERTIFICATE (CORPORATION)

United States of America ) State of Michigan ) SS County of Midland )

On this <u>And</u> day of <u>January</u>, 2002, personally appeared before me, Robert M. Nowak, President & CEO, Michigan Molecular Institute, known or identified to me to be the individual(s) described in and who executed the foregoing document

Transfer Assignment for and on behalf of Michigan Molecular Institute,

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 Michigan, United States of America,

SEAL

Ardith Chapman

Notary Public

Ardith Chapman Notary Public, Bay County, Michigan Acting in Midland County, Michigan My Commission Expires March 22, 2005

## APPENDIX MICHIGAN MOLECULAR INSTITUTE PATENT TRANSFER

Country No.		Grant/ Filing Date	Inventor(s)	Title	Dow Corning Reference	
United States of America	5,739,218	April 14, 1998	Petar R. Dvornic; Agnes M. deLeuze-Jallouli; Douglas Swanson; Michael James Owen; Susan Victoria Perz	Radially Layered Copoly(Amidoamine- Organosilicon) Dendrimers	DC-4528	
United States of America	5,902,863	May 11, 1999	Petar R. Dvornic; Agnes M. deLeuze-Jallouli; Michael James Owen; Susan Victoria Perz	Dendrimer-Based Networks Containing Lyophilic Organosilicon and Hydrophilic Polyamidoamine Nanoscopic Domains	DC-4544	
United States of America	5,938,934	August 17, 1999	Lajos Balogh; Agnes M. deLeuze-Jallouli; Petar R. Dvornic; Michael J. Owen; Susan Victoria Perz; Ralph Spindler	Dendrimer-Based Nanoscopic Sponges & Metal Composites	DC-4594	
United States of America	6,077,500	June 20, 2000	Petar R. Dvornic; Agnes M. deLeuze-Jallouli; Michael James Owen; Susan Victoria Perz	High Generation Radially Layered Dendrimers	DC-4750	
United States of America	09/562,171	May 2, 2000	Sylvie Boileau; Petar Radivoj Dvornic; Isabelle Hemonic; Michael James Owen; Paul Lane Parham; Dale Martin Pickelman; Scott Daniel Reeves; Dominique Teyssie; Frederick Vidal	Dendrimer-Based Interpenetrating Polymer Networks	DC-4842	
United States of America	09/637,924	August 14, 2000	Petar Radivoj Dvornic; Jin Hu; Agnes M. deLeuze-Jallouli; Michael James Owen; Paul Lane Parham; Susan Victoria Perz	Silicon Containing Multi-Arm Star Polymers	DC-4852	

RECORDED: 02/15/2002