

## COVER SHEET NLY

102404480

Docket No. 120597-2

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1.	Name of conveying party(ies): A) Robert W. Venderbosch B) Sjef G. Berndsen C) William A. Kernick, III	03/17/2003 03/17/2003 03/17/2003	<ol> <li>Name and address of recei General Electric Compa 1 River Road Schenectady, NY 1234</li> </ol>	any
Add	ditional name(s) of conveying party(ies) attac	ehed?Yes	<u>X</u> No	.a
3.	Nature of conveyance:  X Assignment Merger  Security Agreement Change or Other			J1046 U.S
	Execution Date:			
4.	Application number(s) or patent number(s):	1039109	73	<del> </del>
	If this document is being filed together with a new application, the execution date of the application is:			
	A. Patent Application No.(s)		B. Patent No.(s)	
	Additional numbers attached?	Yes _ <u>X_</u> N	No	
5.	Name and address of party to whom correspondering document should be mailed:  Henry H. Gibson GE Plastics One Plastics Avenue Pittsfield, MA 01201	invol 7. Total ——	number of applications and patents lved:  fee (37 CFR 3.41)	
 3/200 3:802	3 ECOOPER 00000214 070862 10391093		sit account number: 07-0862 duplicate copy of this page if paying by deposit ac	ecount.)
		DO NOT USE TH	IIS SPACE	
-	Statement and signature.  To the best of my knowledge and belief, the poriginal document.	foregoing information is	true and correct and any attached copy	is a true copy
	Henry H. Gibson	Horry H. Signature	ling march	8 2003

Total number of pages including cover sheet, attachments and document:\_3\_

HHG/jar

Docket No. 120597-2

## ASSIGNMENT

For valuable consideration, the receipt and adequacy of which is hereby acknowledged and in fulfillment of our pre-existing obligation of assignment, we, ROBERT W. VENDERBOSCH, SJEF G. BERNDSEN and WILLIAM A. KERNICK, III sell and assign to General Electric Company, a corporation organized and existing under the laws of the State of New York in the United States of America, its successors and assigns the entire right, title and interest in and to the improvements "RESINOUS COMPOSITIONS, METHOD OF MANUFACTURE THEREOF AND ARTICLES FABRICATED FROM THE COMPOSITION" invented by us, and any and all applications for patent and patents therefore in any and all countries, including all divisions, reissues, continuations and extensions there of, and all rights of priority resulting from the filing of said United States application, and authorize and request any official whose duty it is to issue patents, to issue any patent on said improvements or resulting therefrom to said General Electric Company or its successors or assigns and agree that on request and without further consideration, but at the expense of said General Electric Company, we will communicate to said General Electric Company or its representatives or nominees any facts known to us respecting said improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid said Company, its successors, assigns, and nominees to obtain and enforce proper patent protection for said improvements in all countries.

The aforementioned Assignors ROBERT W. VENDERBOSCH, SJEF G. BERNDSEN and WILLIAM A. KERNICK, III, hereby declare that all statements made herein of our own knowledge are true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Mark 17, 2003 Witnessed by:

Date

VENDERBOSCH

Usrch 17,2003

Z.003 Witnessed by:

Signature

Date

JEF G. BERNDSEN

Signathre

Date

LONICA MARTINEZ

Name of Witness

**PATENT** 

REEL: 013891 FRAME: 0334

120597-2

-2-

Date

WILLIAM A. KERNICK, III

HTP/jar

**PATENT REEL: 013891 FRAME: 0335** 

**RECORDED: 03/18/2003**