Form PTO-1595 (Rev. 10/02)

396.42659X00

U.S. DEPARTMENT OF COMMERCE

OMB No. 0651-0027 (exp. 6/30/2005)	102424681	U.S. Patent and Trademark Office		
To the Honorable Commissioner of Patents and	Trademarks: Please record the attache	ed original documents or copy thereof.		
1. Name of conveying party(ies): MARUO, KAZUNOBU KANDA, TOMOMICHI YAMAMOTO, KOJI	Name: MITSUBISH	s of receiving party(ies) II GAS CHEMICAL COMPANY, INC. Marunouchi 2-chome, Chiyoda-ku		
Additional name(s) of conveying party(ies) attached? 3. Nature of conveyance: Assignment	□ Yes ⊠ No	address(es) attached? Yes No		
4. Application number(s) or patent number(s): If this document is being filed together with a new at A. Patent Application No.(s)	B. Patent Registration	· ·		
Additiona	l al number(s) attached ☐ Yes ☒ No			
Name and address of party to whom corresponder concerning document should be mailed:	100	cations and patents involved		
Name: Antonelli, Terry, Stout & Kraus, LLF	7. Total fee (37 CFR	3.41) \$40.00		
Internal Address:	☐ Authorized to b	e charged to deposit account		
1300 North Seventeenth Street Suite 1800 Arlington, VA 22209 USA	8. Deposit account no	umber:		
City: State: Zip:	(Attach duplicate copy	01-2135 of this page if paying by deposit account)		
DO NOT USE THIS SPACE				
9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. William I. Solomon, Reg# 28,565 Name of Person Signing Date				
Total number of pages including cover sheet, attachments, and document: [2] Mail documents to be recorded with required cover sheet information to:				
Commissioner of Patent & Trademarks, Box Assignments				

Washington, D.C. 20231

04/10/2003 JBALINAN 00000086 10408566

02 FC:8021

40.00 DP

PATENT

REEL: 013952 FRAME: 0869

ASSIGNMENT

	_	Mitauhiahi Can Chas	which is hereby acknowledged, as a below mical Company, Inc.
naı	ned inventor, I hereby sell and assign to 5-2, Marunouchi 2-chome, C	Chivoda-ku Tokvo Japan	
	successors and assigns or other legal reprierica, in and to	esentatives all my rights, title and	I interest, in and for the United States of
	POLYAMIDE RESIN		
tio wh	n for United States Letters Patent therefich may be granted therefor, and all di	or, executed by me even date here visions, continuations and extens	amed below) and described in the applica- with, and all United States Letters Patent sions thereof, the said interest being the
	ire ownership of the said Letters Patent w hemical Company, Inc.		
terr by:	n for which said Letters Patent may be g me or us if this assignment and sale had no And I hereby agree to sign and exect I proper in the prosecution of the above-	granted, as fully and entirely as the ot been made; cute any further documents or instructed application or in the preparenewal, reviewed or reissue application.	truments which may be necessary, lawful, ration and prosecution of any continuing, cations or in any amendment, extension,
<u>N</u>	And I do hereby authorize and requilitsubishi Gas Chemical Compar		o issue said Letters Patent to said
		(Full Name)	(Signature)
1)	Date March 24, 2003 Inventor	Kazunobu MARUO	Fazinh Maryo
		Gas Chemical Company, Inc., Hira	CitizenshipJapan
	c/o Mitsubishi Post Office Address 6-2, Higashiya	Gas Chemical Company, Inc., Hira <u>wata 5-chome, Hiratsuka-shi, Kan</u> a	tsuka Research Laboratory, agawa, Japan
2)	Date March 24, 2003 Inventor	Tomomichi KANDA	Tomomichi Kanda
2)	Vanagaus lange		litizenshin Japan
	c/o Mitsubishi Post Office Address6-2, Higashiya	Gas Chemical Company, Inc., Hira wata 5-chome, Hiratsuka-shi, Kana	tsuka Research Laboratory,
	Date March 24, 2003 Inventor		
3)	V l		· / .
	c/o Mitsubishi	Gas Chemical Company, Inc., Hira	Citizenship Japan Japan Isuka Research Laboratory,
	Post Office Address 6-2, Higashiya	<u>wata 5-chome, Hiratsuka-shi, Kana</u>	igawa, Japan
4)	DateInventor		
Residence			itizenship
	Post Office Address		
5)	DateInventor		
-,	Residence		
	Post Office Address		•
Wit	ness(es)		
	All)2)		
•	¬u ₁ 2)		
	1)3)	5	<u> </u>

RECORDED: 04/08/2003

PATENT REEL: 013952 FRAME: 0870