	05-24-2001		Docket No.:396.40125X00		
FORM PTO-1595 1-31-92 R		·	SHEET	U.S. DEPARTMENT OF COMMER Patent and Trademark Off	
To the Honorable Commissioner of Paters	1017306	36	atached original doc	cuments or copy thereof	
1. Name of conveying party(ies): Kazunobu SATO, Koji YAMAMOTO, Sąroshi OKADA		2. Name and Name: Mit	address of receivin tsubishi Gas Chemi	g party(ies):	
Assignment	ed? Yes No  S - 18 - O 1  e of Name	Country:	Γokyo: Japan nme(s) & address(es) att	04/859 079 86 U.S. Properties of the properties	
4. Application number(s) or patent number	r(s):				
If this document is being filed together was A. Patent Application No.(s)	with a new application,		ate of the applicatio	n is: April 27, 2001	
	Additional numbers atta	ched? Yes	0 No		
5. Name and address of party to whom conconcerning document should be mailed:		6. Total numb	per of applications a	and patents involved: 1	
Name: ANTONELLI, TERRY, STOUT	Γ & KRAUS, LLP	7. Total fee (3	37 CFR 3.41)	\$40.00	
Internal Address:			-	harged to deposit account to deposit account	
Street Address: 1300 North Seventeenth Suite 1800		•	count number: 01-2	2135 'paying by deposit account)	
City: Arlington State: VA Zip: 22209					
	DONOTUSE	THIS SPACE			
9. Statement and signature.  To the best of my knowledge and b of the original document.  William I. Solomon  Name of Person Signing  Attorney Registration No. 28,565  Total number of pages including cover sheet, atta  OMB No. 0651-0011 (exp. 4/94)  /21/2001 SSITHIB1 00000043 09859539	William S Signature	rmation is true	and correct and an	y attached copy is a true copy  May 18, 2001  Date	
FC:581 40.00 OP					
10.001 TV.VV UP					

PATENT REEL: 011818 FRAME: 0915

## ASSIGNMENT

	For good and v	valuable consideration,	•	of which is hereby acknowledged, as a below	
nar		y sell and assign to		Chemical Company, Inc.	
of.	5-2, Marun	ouchi 2-chome	e, Chiyoda-ku, T	okyo, Japan	
	successors and assignaterica, in and to	s or other legal repress	entatives all my rights, title	and interest, in and for the United States of	
		SHAPED ARTICI PRODUCTION TH	E OF POLYAMIDE RESI HEREOF	IN AND	
tio: wh	n for United States L ich may be granted	etters Patent therefor, therefor, and all divis	, executed by me even date he ions, continuations and ext	e named below) and described in the applica- nerewith, and all United States Letters Patent tensions thereof, the said interest being the	
ent	the ownership of the s	said Letters Patent whe	in granted, to be held and en	goyed by saidMitsubishi Gas or legal representatives, to the full end of the	
and	me or us if this assigns And I hereby a I proper in the prose atinuation-in-part, sub interference proceeding	ment and sale had not gree to sign and execut cution of the above-na- ostitute, divisional, ren ngs, or otherwise to sec	been made; te any further documents or med application or in the pro- ewal, reviewed or reissue ap- ture the title thereto in said a		
	•	-		ts to issue said Letters Patent to said	
	ditsubishi Ga	s Chemical Co	ompany, Inc.	· ·	
	A	2001	(Full Name)	(Signature) Kazunobu Sato	
1)	Date April 27,		Kazunobu SATO	T	
	Residence	Kanagawa,	Chemical Company Inc	Citizenship Japan Hiratsuka Research Laboratory,	
	Post Office Address.	6-2. Higashiyahata	5-chome, Hiratsuka-shi,	Kanagawa, Japan	
2)	Date April 27.		Koji YAMAMOTO	Napi Jamamelle Japan	
	Residence	Kanagawa,	-	( ifizenship	
		c/o Mitsubishi Cas 6-2, Higashiyahata	Chemical Company, Inc., 5-chome, Hiratsuka-shi,	$\sim 1$	
3)	Date April 27,	2001 Inventor _	Kazunobu MARUO	Dagunde Maria	
•	Dacidanca	Saitama,	Japan	Citizenship Japan	
	Post Office Address	c/o Mitsubishi Cas 6-2, Higashiyahata	Chemical Company, Inc. 5-chome, Hiratsuka-shi	Citizenship Japan Hiratsuka Research Laboratory, Kanagawa, Japan	
4)	DateApril 27,	, 2001 Inventor _	Satoshi OKADA	Satosh Chada	
	Residence	Kanagawa,	Chemical Company. Inc.	Citizenship Japan Hiratsuka Research Laboratory, Kanagawa Japan	
	Post Office Address	6-2, Higashiyahata	5-chome, Hiratsuka-shi	, Kanagawa, Japan	
5)	Date	Inventor _			
			Citizenship		
	Post Office Address				
Wit	tness(es)				
	All)	2)		4)	
	-	•		-	

RECORDED: 05/18/2001

PATENT REEL: 011818 FRAME: 0916