10/553209

	FORM PTO-1595	RECORDA*	OOVED CI	HFFT	U.S. DEPARTMENT OF CO	OMMERCE
		Pat D A	05-16	-2006		
1 -	005 Staas & Halsey LLP	PA				
То	the Director of the U.S. Patent a	nd Trademark Offi			 	
1.	Name of conveying party	(ies):				
••	Takaaki MIYOSHI	(1.55).	10323	8018		
	Kazuya NODA			_		
	Mitsuhiro HORIO					
	Yuuji YOSHINAGA					
2.	Name and Address of re	ceiving party(ies):				
	ASAHI KASEI CHEMIC	CALS CODDOD.	ATION			
		JALS CORPOR	ATION			
	Hibiya-Mitsu Bldg. 1-2, Yuraku-cho 1-cho	mo Chivoda ku				
	Tokyo, 100-8440 Japa					
	токуо, тоо-очно зара	11				
3.	Nature of conveyance:					
	X Assignment		Merger			
	Security Agreem Other:	ent	Change of N	ame		
	Execution Date(s): Sept	ember 27 2005				
4.	Application number(s) or ☑ This document is bei			on.		
	☐ This document is bei	•	of the application:			
	(a) Patent Application		• • •			
	(b) Patent No(s). , i	ssued .				
5.	Name and address of pa	erty to whom corre	spondence concerr	ning document sl	nould be mailed:	
	STAAS & HALSEY LLP	•	Our Docket:			
	Attention: Mark J. Henry					
	1201 New York Ave., N.\					
	Washington, D.C. 2000s	Ō				
6.	Total number of applicat	ions and patents ir	nvolved: <u>1</u>			
7.	Total fee (37 CFR 3.41).	(\$ 40.	.00 per Patent or A	pplication in Assi	gnment)	
	Authorized to be	charged to depos	sit account.			
8.	Deposit Account No.: 19	3-3935 (Any unde	erpayment is author	rized to be charg	ed to this Deposi	it
	Account)				•	
	(Attach duplicate copy of	this page if paying	g by deposit accour	nt)		
	AGR 00000034 L0003200	\				
18.3454	40.00 GA		4 ~	`		
tt (945)		<u></u>	M b I	1000	O.1 2	2005
		^//	111427		<u> </u>	
Mark	k J. Henry, Reg. No. 36,16	<u>/_</u>	Signatura	j	Data	
Mark	k J. Henry, Reg. No. 36,16 ne of Person Signing	<u> </u>	Signature)	Date	

PATENT

REEL: 017886 FRAME: 0140

IN CONSIDERATION of good and valuable consideration, sufficiency and receipt of which are hereby acknowledged, provided to the undersigned inventor(s) (hereinafter, "ASSIGNOR") by

Asahi Kasei Chemicals Corporation

[address] 1-2, Yuraku-cho 1-chome, Chiyoda-ku, Tokyo 100-8440 JAPAN

(hereinafter, "ASSIGNEE"), the understand the ASSIGNEE the entire and exclusive	_	reby sells, assigns and transfers to invention entitled
(Title of Invention)		
insert title here Shaped resin a	orticle and conductive	resin composition
Patent of the United States was executed on	ited on even date herewith or, (Insert date of ex	and/or for which application for Letters if not so executed, was: ecution of application, if not
September 27, 2005	; concurrent)	
(b) filed on, Serial No;	1201 New York A 20005 (202/434-	torney of STAAS & HALSEY LLP, venue, N.W., Washington, D.C. 1500) is hereby authorized to insert ed data, when known.
continuation, division, renewal, subst	citute, reissue or reexamination ters Patent(s) may be granted	es granted on said application and any application based thereon, for the full and including any extensions thereof ').
of said ASSIGNEE, to do all acts wh securing, maintaining and enforcing prosecution of said application(s) and reexamination, or public use proceed or be declared in relation to same, such	ich the ASSIGNEE may deen g protection for said inventi d the issuance of said Letters ling, and in any litigation or o th acts to include but not be lir	and without charge to but at the expense in necessary, desirable or expedient, for on, including in the preparation and Patent(s), in any interference, reissue, other legal proceeding which may arise mited to executing all papers, including eviding sworn testimony, and obtaining
IN WITNESS WHEREOF, the un	dersigned inventor(s) has (have	ve) affixed his/her/their signature(s).
(Typed Name & Signature of Inventor(s))	(Date)	(Typed Name & Signature of Witness(es))
Tahuhi hyali Takaaki MIYOSHI	Saptulus 27, 2005	Maho KASEKI
2) Zazuja Frode	י לכ	1/1,/
Kazuya NODA	September #, 2005	Maho KASEKI

PATENT REEL: 017886 FRAME: 0141

3) Mitsuhiro Houo	September 27, 2005	Chopo Casef
Mitsuhiro HORIO	-	Maho KASEKI
4) yunji yoshinaga	September 27. 2005	Inap leasel
Yuuji YOSHINAGA		Maho KASEKI

Page 2

RECORDED: 10/13/2005

PATENT REEL: 017886 FRAME: 0142