

Central Glass and Ceramic Research Institute

A National Laboratory under the Council of Scientific & Industrial Research (CSIR, INDIA)



Intellectual Property News

Intellectual Property (IP) generated during April 2005 to March 2006

Patents filed in INDIA

Sl. No.	Title	App. No	Date of Filing	Inventor(s)
1.	A Method Of Manufacturing Semiconducting Combustible Gas Sensors And Combustible Gas Sensors Manufactured Thereby	2597/Del/05	27/09/2005	S Chakraborty S Ghosh S Dasgupta A Sen
2.	A Synergistic Composition Useful For The Preparation Of Dense Dysprosium Stabilised Alfa-Sialon	2989/Del/05	08/11/2005	S Bandyopadhyay K Mukhopadhyay H S Maiti
3.	A Synergistic Composition Useful For Making Slow Release Nitrogen Free Phosphorous Potassium And Sulfur Oxide Glass And Process Of Making Glass Therefrom	5433/Del/05	25/11/2005	N Biswas G K Das Mahapatra A K Ghosh H S Maiti T K Mukhopadhyay
4.	A Composition Of Making Lightweight Ceramic Articles And A Process Of Making The Same	673/Del/06	10/03/2006	S K Das K Dana R Sarkar S Ghatak
5.	A Method Of Improving Response And Recovery Time Of Semiconducting Tin Oxide Sensors In Thick Film Form For Detection Of	674/Del/06	10/03/2006	S Chakraborty A K Halder A K Guha

	Combustible Gases			J Mondal N Das S Dasgupta A Sen H S Maiti A Seal
6.	A Method Of Manufacturing Dense And Warpage Free Lead Zirconate Titanate Wafers	672/Del/06	10/03/2006	R Mazumder N Das A Sen
7.	A Process For The Production Of Lanthanum Chromite Based Oxide Using A Multipurpose Chromium Source	773/Del/06	22/03/2006	A Das Sharma S Ghosh R N Basu H S Maiti
8.	An Improved Process Of Making Glass- Ceramic Coatings On Metallic Substrate Made Thereby	-	27/03/2006	R Sen, M Pal M C Paul S K Bhadra S Chatterjee K Dasgupta
9.	A Composition For Making Well Dispersed And Stable Alumina Suspension That Can Withstand Accelerated Weather	-	30/03/2006	A Mukherjee H S Maiti