

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 FOREIGN COUNTRIES

Sl. No.	Title	App. No	Date of Filing	Inventor(s)	Country
1.	A Process Of Making Silicon-Silicon Carbide Ceramic Using Biopreform Derived From Monocotyledonous Caudex P13729tem	13729	14/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Sri Lanka
2.	A Process Of Making Biopreform From Monocotyledonous Caudex Plant Stem Suitable For Liquid Infiltration And Gaseous Transportation Processing Of Materials	13730	14/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Sri Lanka
3.	A Process Of Making Biopreform From Monocotyledonous Caudex Plant Stem Suitable For Liquid Infiltration And Gaseous Transportation Processing Of Materials	10297836.0	16/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Germany
4.	A Process Of Making Biopreform From Monocotyledonous Caudex Plant Stem Suitable For Liquid Infiltration And Gaseous Transportation Processing Of Materials	200503884.9	16/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Singapore
5.	A Process Of Making Silicon-Silicon Carbide Ceramic Using Biopreform Derived From Monocotyledonous Caudex Plant Stem	102977835.2	16/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Germany
6.	A Process Of Making Silicon-Silicon Carbide Ceramic Using Biopreform Derived From Monocotyledonous Caudex Plant Stem	200503883.1	16/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	Singapore

7.	A Process Of Making Biopreform From Monocotyledonous Caudex Plant Stem Suitable For Liquid Infiltration And Gaseous Transportation Processing Of Materials	0513291.5	29/06/2005	O P Chakrabarti H S Maiti	UK
8.	A Process Of Making Silicon-Silicon Carbide Ceramic Using Biopreform Derived From Monocotyledonous Caudex Plant Stem	0513288.1	29/06/2005	O P Chakrabarti H S Maiti R N Mazumdar	UK
9.	A Process For Making Porous Ceramics For Pressure Filtration	10/109503	15/08/2005	S Bandopahyay D Kundu S N Roy B P Ghosh H S Maiti	USA