



[12] Patent

[11] Patent No.: GC 0000210	Number of the Decision to Grant the Patent: 5/630
[45] Date of Publishing the Grant of the Patent: 29/03/2006 5/2006	Date of the Decision to Grant the Patent: 22/05/2005
[21] Application No.: GCC/P/2000/994 [22] Filing Date: 07/11/2000 [30] Priority: [31] Priority No. [32] Priority date [33] State 09/437962 10/11/1999 US [72] Inventors: 1- Robert James Perry, 2- Steven B. Dorn, 3- John Alfred Kilgour [73] Owner: General Electric Company, 1 River Road, Schenectady, NY 12345, USA [74] Agent: Suleiman Ibrahim Al-Ammar	[51] Int. Cl. ⁷ : C08L 83/04; D06F 43/08; D06L 1/10 [56] Cited Documents: - US 3309166 A (MONCADA ALFONSO et al.) 14 March 1967 - US 3203754 A (YOUNG JOHN R et al.) 31 August 1965 - US 3658459 A (GARTLAN JOHN A) 25 April 1972 - US 5942007 A (BERNDT DIETER R et al.) 24 August 1999

[54] PROCESS FOR REMOVAL OF ODORS FROM SILICONES

[57] Abstract: A process for removing malodorous elements from silicone dry cleaning solvents, comprising contacting the used silicone solvent with adsorbent to remove the odor, and separating the silicone solvent.

No. of claims: 16