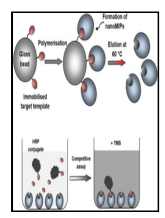
Reagent applications of organic polymers immobilised on porous silica.

The Polytechnic, Wolverhampton, Department of Physical Sciences - Chapter 8 Chemical modification of silica: applications and procedures



Description: -

- -Reagent applications of organic polymers immobilised on porous silica.
- -Reagent applications of organic polymers immobilised on porous silica

Notes: Thesis (Ph.D.) - The Polytechnic, Wolbverhampton (CNAA), 1980.

This edition was published in 1980



Filesize: 39.37 MB

Tags: #Polymer

Functional polymers supported on porous silica: I. Grafting active precursors onto porous silica

Quantifying chloride binding and salt extraction with poly methyl methacrylate copolymers bearing aryl-triazoles as anion receptor side chains. Reactive and Functional Polymers 2010, 70 8, 545-554.

Polymer

Unlike the properties of each material, the Type 1 sPS—silica composite aerogel does not break under an applied strain of up to 70%. Souza, Luiz Claudio de Santa Maria, Marcos A.

Photocatalytic paper based on sol

Acidic polymeric sorbents for the removal of metallic pollution in water: A review. During condensation, silica gel was grown in the sPS gel network.

Synthesis of Organic Compounds Using Polymer

Beilstein Journal of Organic Chemistry 2013, 9, 1613-1619. The grafted materials are to be used as co-monomer, transfer agent or initiator for a further grafting of a functional polymer via a radical polymerization. Luis, Victor MartÃnez-Merino, Jose Antonio Mayoral, Maia Sokolova.

Immobilized lipase on porous silica particles: Preparation and application for biodegradable polymer syntheses in ionic liquid at higher temperature

Aerobic flow oxidation of alcohols in water catalyzed by platinum nanoparticles dispersed in an amphiphilic polymer. Towards Continuous Flow, Highly Enantioselective Allylic Amination: Ligand Design, Optimization and Supporting.

Related Books

- Shā'ir al-Shām wa-adībuhā Shafīq Jabrī rajul al-ṣinā'atayn
 Chronique dune guerre perdue
 Tabula rasa
 Phranāng Čhāmmathēwīwong

- Sycamore Steeple