Ionic liquid coated sulfonated carbon/silica composites: Novel heterogeneous catalysts for organic syntheses in water

Princy Gupta,a Manmeet Kour,a Satya Paul*a and James H. Clarkb

aDepartment of Chemistry, University of Jammu, Jammu-180 006, India. Fax: +91-191-2505086; Tel: +91-191-2453841; E-mail: paul7@rediffmail.com
bGreen Chemistry Centre of Excellence, Department of Chemistry, University of York, Heslington, York, United Kingdom. Fax: +44 (0)1904 322705; Tel: +44 (0)1904 322567; Email:james.clark@york.ac.uk

Supporting Information

List of Contents

Figure S1. FTIR spectra of CSC-Star-Glu-IL2.
Figure S2. TGA of CSC-Star-Glu-IL2.
Figure S3. XRD diffraction patterns of CSC-Star-Glu-IL2.
Figure S4. SEM images of CSC-Star-Glu-IL2.
Figure S5. TEM micrographs of CSC-Star-Glu-IL2.
Figure S1
Figure S2
Figure S3
Figure S4
Figure S5