

Article

Linseed Oil-Based Oleogel Vehicles for Hydrophobic Drug Delivery – Physicochemical and Applicative Properties

Sonia Kudłacik-Kramarczyk ^{1,*}, Anna Drabczyk ^{2,*}, Alicja Przybyłowicz ^{1,3} and Marcel Krzan ¹

¹ Jerzy Haber Institute of Catalysis and Surface Chemistry, Polish Academy of Sciences, 8 Niezapominajek St., 30-239 Krakow, Poland; marcel.krzan@ikifp.edu.pl (M.K.)

² CBRTF SA - Research and Development Center of Technology for Industry, Ludwika Waryńskiego 3A St., 00-645 Warsaw, Poland

³ Faculty of Mechanical Engineering, Cracow University of Technology, Cracow University of Technology, 37 Jana Pawła II Av., 31-864 Krakow, Poland; alicja.przybylowicz@student.pk.edu.pl (A.P.)

* Correspondence: sonia.kudlacik-kramarczyk@ikifp.edu.pl (S.K.-K.), anna.drabczyk@cbrtp.pl (A.D.)

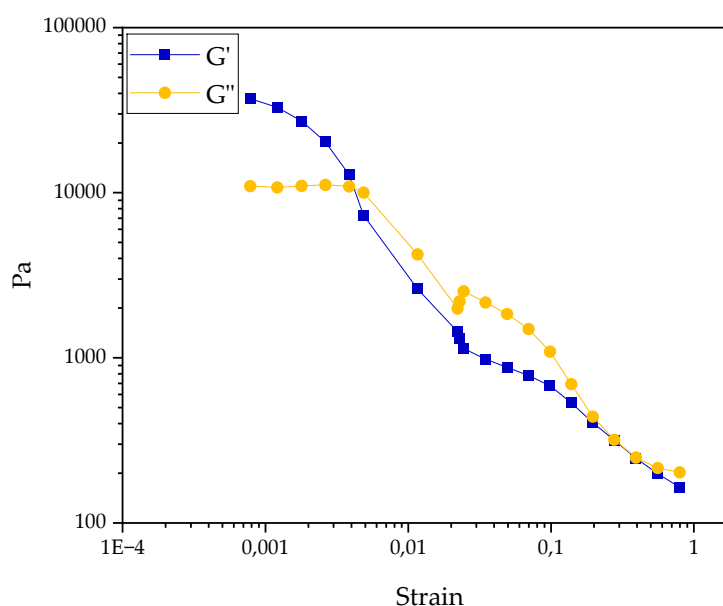


Figure S1. Transition point between liquid and solid states for o-gel_15%_T20.

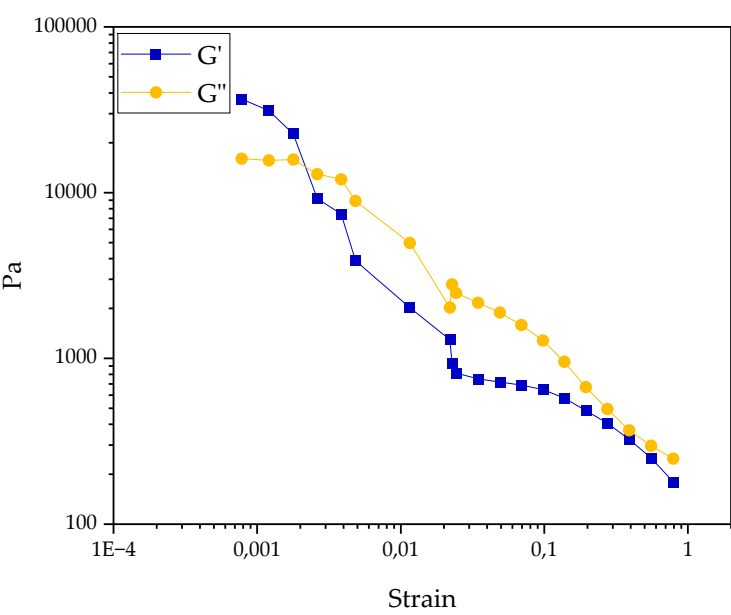


Figure S2. Transition point between liquid and solid states for o-gel_25%_T20.

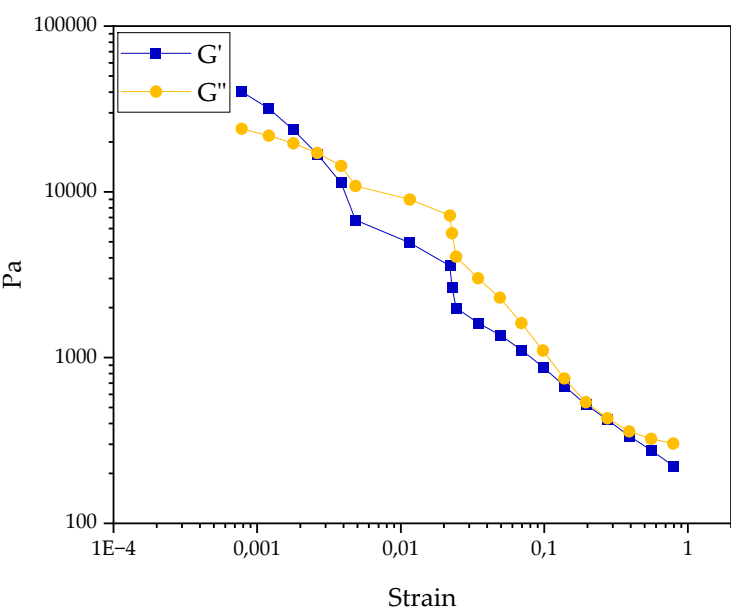


Figure S3. Transition point between liquid and solid states for o-gel_15%_T80.

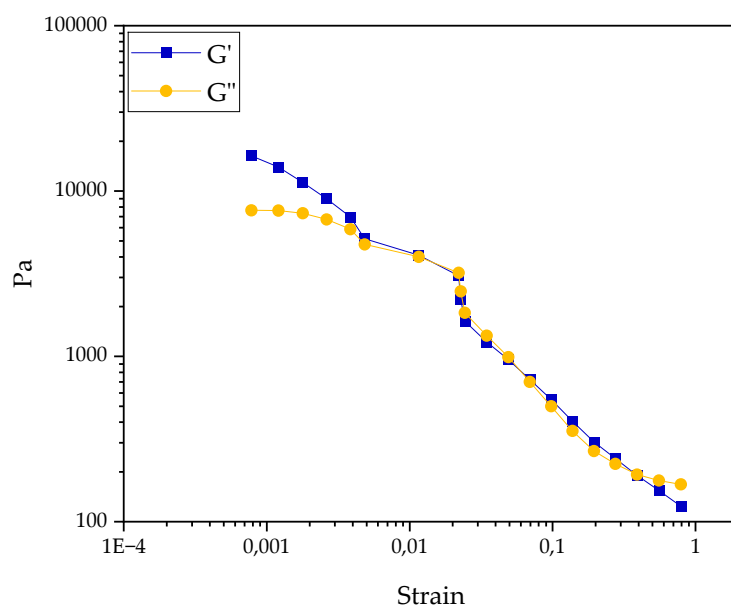


Figure S4. Transition point between liquid and solid states for o-gel_25%_T80.