titre:

the nematicity effect of crosslinking agent on swelling behavior of polyacrylate networks in nematic solvent

auteur:

N. BOUCHIKHI, L. BEDJAoui, U. MASCHKE

Résumé

In the present study, a series of acrylate elastomers were synthesized using chemical crosslinking agents.

Mots clefs:

polymer networks / liquid crystals / swelling behavior / photo-polymerization

source: