Announcement: Ring Your Polymers
Macromolecules
November 2008

The authors describe the preparation of chemically pure sodium and lithium peroxynitrite solutions—useful reagents for biological research—via an ion-exchange process.

Controlled evaporation of a solution of polystyrene and poly(methyl methacrylate) causes the incompatible polymers to self-organize into concentric rings.

Emerging Science
- ACS Green Chemistry Institute
- Patent Watch
- Noteworthy Chemistry

Chemical Abstracts Service
CAS provides the world's largest and most current collection of chemical and related scientific information.

ChemInSight
The definitive source for experts in chemistry and applied sciences.

TechCatalyst

ACS Governance
Global Challenges/
Chemistry Solutions

ACS Store