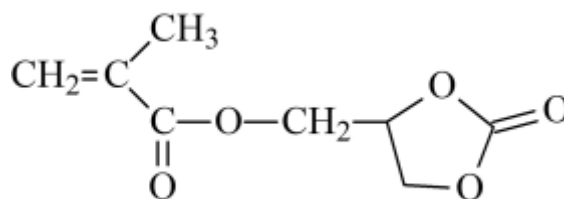


This message contains graphics. If you do not see the graphics, click [here](#) to view



PRODUCT OF THE YEAR 2016

Glycerol Carbonate Methacrylate
MAGC - [SP-40-001](#) Top sell product in 2016. This functional monomers have shown outstanding properties in various field of research such as **Isocyanate-Free Polyurethanes** for instance.



LATEST NEWS FROM 2016 !

December 2016

SPECIFIC POLYMERS research work in the field of polymers for biomedical application was rewarded through the publication of an article **on the French CNRS National website**.



The research work on this subject will be continued in 2017 and for several year thanks to ICONS Project Partners:

- Paris DESCARTES University: I. Margail; N. Mignet
- Paris DIDEROT University: J.F.Berret
- SPECIFIC POLYMERS: C. Loubat; A. Grailot

ICONS project is a French National Project financed by the ‘Agence Nationale de la Recherche’ (ANR). In ICONS project, innovative polymer coated cerium oxide nanoparticles for stroke treatment. Within this project, SPECIFIC POLYMERS synthesize copolymers bearing both phosphonic acid moieties and PEGylated lateral chains.

MORE ABOUT ICONS PROJECT

PUBLISHED ARTICLES IN THE FIELD



Delayed hepatic uptake of multi-phosphonic acid poly(ethylene glycol) coated iron oxide measured by real-time magnetic resonance imaging.
Ramniceanu et al., RSC Adv., 2016, 6, 63788.



Phosphonate PEG Copolymers to control the USPIO stealthiness.
Ramniceanu et al., Journée de Recherche en Imagerie et Technologies pour la Santé (2015).



Preventing Corona Effects: Multiphosphonic Acid Poly(ethylene glycol) Copolymers for Stable Stealth Iron Oxide nanoparticles.
Torrise, V. et al., Biomacromolecules, 2014, 15, 3171-3179.



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