

Hybrid Plastics POSS® MA0730 MethacrylFluoro(13)Cyclopentyl-POSS®

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer, Thermoplastic, Siloxane, Thermoset, Methacrylate

Material Notes:

POSS® Nanostructured Chemical Technology has two unique features: (1) the chemical composition is a hybrid, intermediate (RSiO1.5) between that of silica (SiO2) and silicones (R2SiO). (2) POSS® molecules are physically large ranging from approximately 1-3 nm. POSS® materials are thermally and chemically more robust than silicones and their nanostructured architecture imparts unique properties by controlling polymer chain motion at the molecular level. POSS®-Methacrylates possess a hybrid inorganic-organic three-dimensional structure, which contains from one to eight methacryl groups. The majority of POSS®-Methacrylates contain seven non-reactive organic groups and one methacryl group. While the monofunctional methacrylates can be incorporated into thermoplastics by copolymerization or grafting, the multifunctional methacrylates can be used as effective cross-linkers. They react similarly in polymerization, grafting and cross-linking reactions to standard organic monomers. While reacting similarly to simple organic methacrylates, POSS®-Methacrylates impart significant improvements in the thermal, mechanical, and gas separation properties of traditional plastics. Information provided by Hybrid Plastics

Order this product through the following link: http://www.lookpolymers.com/polymer_Hybrid-Plastics-POSS-MA0730-MethacrylFluoro13Cyclopentyl-POSS.php

Physical Properties	Metric	English	Comments
Molecular Weight	1448.02 g/mol	1448.02 g/mol	

Thermal Properties	Metric	English	Comments
Decomposition Temperature	324 °C	615 °F	

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