

Hybrid Plastics Nanoreinforced® POSS® 5% POSS-polyimide

Category: Polymer, Thermoplastic, Polyimide, Thermoplastic

Material Notes:

Nanoreinforced® POSS® Polyimide is a hybrid nanocomposite that can serve as oxidation resistant and highly bondable form of polyimide. Upon exposure to oxidizing oxygen the POSS® polyimide generates a nanoscopically thin glassy layer on the surface. The nanoscopic glass layer in turn provides a barrier to further oxidation and improved the surface toward adhesion and bonding. Other benefits from POSS® polyimides are better flame retardancy, lower CTE, and higher use temperature, while maintaining existing mechanicals. The product is supplied in a premixed 15 wt% solution of poly (amic acid) and POSS® in NMP. POSS® concentration is predefined as 5wt% or in higher loadings upon request.Information provided by Hybrid Plastics

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hybrid-Plastics-Nanoreinforced-POSS-5-POSS-polyimide.php

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	74.5 MPa	10800 psi	
Elongation at Break	7.0 %	7.0 %	
Modulus of Elasticity	2.41 GPa	350 ksi	

Thermal Properties	Metric	English	Comments	
Glass Transition Temp, Tg	385 °C	725 °F		

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