Momentive Performance Materials PolarTherm® PT131 Boron Nitride (BN) Powder

Category : Ceramic , Nitride , Other Engineering Material , Additive/Filler for Polymer

Material Notes:

Boron Nitride powders are produced by GE Advanced Ceramics in more than 50 individual (standard and custom) grades to meet a wide variety of application needs.For use in: Electrically insulating/thermally conductive fillers for heaters, polymer matrices, adhesives, pastes and potting compounds.Lubrication applications for extreme heat or cold, extreme pressure, vacuum environments or harsh chemical exposures.Refractories and refractory coatings.Mold/die release.Metal/ceramic and ceramic/matrix composites.General Characteristics of Boron Nitride: Electrical InsulatorLow Dielectric ConstantLow Dielectric LossHigh Temperature StabilityThermal ConductorLubriciousInertNon-WettingPT132 has a lower mean particle size than PT130 and PT131 (~5 µm).Information provided by Momentive Performance Materials, formerly GE Advanced Ceramics.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Momentive-Performance-Materials-PolarTherm-PT131-Boron-Nitride-BN-Powder.php

| Physical Properties | Metric | English | Comments |
|-----------------------|------------|---------------|--------------|
| Bulk Density | 0.400 g/cc | 0.0145 lb/in³ | Tap Density |
| Particle Size | 0.40 µm | 0.40 µm | Crystal Size |
| | 10 µm | 10 µm | Mean |
| Specific Surface Area | 14 m²/g | 14 m²/g | |

| Descriptive Properties | Value | Comments |
|------------------------|-----------------------|----------|
| Calcium | Max 0.01 % | |
| Carbon | 0.1 % | |
| Color | White | |
| Crystal Type | Hexagonal (Graphitic) | |
| Oxygen | 0.7-1.2 % | |
| Sol. Borate | 0.1 % | |

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers



Address : United North Road 215, Fengxian District, Shanghai City, China