

大韩油化PP料CB5108H

产品名称	大韩油化PP料CB5108H
公司名称	东莞定嘉橡塑材料有限公司
价格	14.00/公斤
规格参数	品牌:KPIC 型号:CB5108H 产地:韩国
公司地址	东莞市南城区鸿福路200号第一国际百安中心写字楼B座1909室
联系电话	0769-33355459 13826903672

产品详情

Application : Injection Molding Characteristics : High Stiffness, Impact Strength, Heat Resistance, High Luster, Scratch Resistance, UL746B, RTI 125oC Use Case : Automobile Parts, Electric Goods' Housing Item (term) Value Unit Method Melt Index 10 g/10min. ASTM D1238
Density 0.91 g/cm3 ASTM D1505 Item (term) Value Unit Method
Mold Shrinkage (Linear) 1.4 - 1.8 % KPIC Method Water Absorption
<0.01 % ASTM D570 Tensile Strength (Yield) 320 kg/cm2
ASTM D638 f Elongation (Break) >200 % ASTM D638
Flexural Modulus 18,000 kg/cm2 ASTM D790 f Hardness (Rockwell)
101 R Scale ASTM D785 Impact Strength (Izod with notch) 10
kgf cm/cm ASTM D256 Melting Point 169 oC ASTM D3418 Softening Point (Vicat)
153 oC ASTM D1525 Heat Deflection Temperature 135 oC ASTM D648 Thermal
Expansion (Linear) 10 10-4cm/cm oC ASTM D696 Specific Heat 0.46 cal/goC KPIC
Method Heat Conductivity 3 10-4cal cm/cm sec. oC KPIC Method Volume Resistivity 1
1017ohm.cm ASTM D257 Dielectric Constant (1KHz) 2.3 ASTM D150
Dissipation Factor (1KHz) 2 10-4 ASTM D150 Dielectric Strength (Short Time) 40 KV/mm
ASTM D149 Arc Resistance 130 sec. ASTM D495

* Above data are intended to serve as guides only, and are not sales specification limits. YUHWA POLYPRO® CB5108H complies with FDA regulations. R&D Center Technical Servies Team
TEL:82-2-2122-1581 FAX:82-2-2122-1519 e-mail:H19202@kpic.co.kr