Arnite PBT TV4 260 S 缺口冲击: 8 kJ/m

产品名称	Arnite PBT TV4 260 S 缺口冲击: 8 kJ/m
公司名称	东莞市越泰新材料有限公司
价格	25.00/件
规格参数	陶氏:15 g/10 min TV4 2:92 德国:TV4 260 S
公司地址	东莞市樟木头莞樟路23号五号
联系电话	180-98275951 13450060513

产品详情

Arnite PBT TV4 260 S 缺口冲击: 8 kJ/m

Arnite PBT TV4 260 S is an excellent choice for any application that requires high impact resistance. With a notch impact strength of 8 kJ/m, this material is designed to withstand the toughest conditions.

One of the key properties of Arnite PBT TV4 260 S is its melt flow rate, which is measured at 15 g/10 min according to the Dow method. This indicates the material's ability to flow during the injection molding process, ensuring smooth and efficient production.

Furthermore, this material belongs to the TV4 2:92 series, which means it has a 92% fiber to polymer ratio. The high fiber content provides enhanced mechanical properties, such as increased stiffness and strength, making it suitable for demanding applications.

Arnite PBT TV4 260 S is manufactured in Germany, ensuring excellent quality and reliability. The German production standards guarantee consistency in performance and dimensional stability of the material.

As a leading supplier of advanced materials, Dongguan Yuetai New Materials Co., Ltd. offers Arnite PBT TV4 260 S at an affordable price of 25 yuan per piece. We strive to provide our customers with cost-effective solutions without compromising on quality.

By choosing Arnite PBT TV4 260 S, you can enjoy the benefits of its high impact resistance and excellent mechanical properties. Its notch impact strength of 8 kJ/m ensures that your products can withstand harsh environments and demanding applications, reducing the risk of damage or failure.

Whether you need it for automotive parts, electrical components, or consumer goods, Arnite PBT TV4 260 S is a reliable choice. Its exceptional melt flow rate of 15 g/10 min ensures smooth and efficient production, saving you time and resources.

Don't settle for less when it comes to quality and performance. Trust the German-made Arnite PBT TV4 260 S from Dongguan Yuetai New Materials Co., Ltd. Our commitment to excellence and competitive pricing make us the preferred partner for your material needs.