



特性 Characterics

2827 为乙烯-醋酸乙烯酯共聚物,由 Basell 管式法工艺生产,粘附性好,易加工。

V6220R is an ethylene-vinyl acetate copolymer (EVA) produced by Tubular process licensed by Basell. It offers good cohesion, good processibility.

应用 Applications

热熔胶 hot melt cohesives

性能 Properties

项 目 Properties	单位 Unit	典型值 Typical Value	测试方法 Test Method
VA 含量 VA content	wt.%	28	GB/T 30925
熔融指数 Melt Index	g/10min	25	Sierbang method
拉伸断裂强度 Tensile Strength at Break	MPa	9. 2	GB/T 1040
拉伸断裂伸长率 Elongation at Break	%	880	GB/T 1040
维卡软化温度 Vicat Softening Point	$^{\circ}\! \mathbb{C}$	37	GB/T 1633
熔点 Melt Point	$^{\circ}\!\mathbb{C}$	69	GB/T 19466

上述指标为实验室典型数据,仅用于应用参考,不应该以此作为标准值。用户应对我公司的产品和数据是否用于特殊目的以及符合相关法律,自行承担责任。虹景新材料公司保证以上数据真实准确,但使用条件超出范围,不承担任何责任。 The data listed here is intended to provide typical values and to recommend product applications, should not be used to establish specification limits. Users are responsible for determine whether our product and data are suitable for their particular purpose and for the compliance with related law. The data contained herein is true and accurate. However, since conditions of use are beyond our control, HONGJING NEW MATERIAL assumes no obligation or liability for the data in this document.