

Braskem PP H 158

聚丙烯均聚物

Braskem

产品说明

H 158 is a very high melt flow rate homopolymer with narrow molecular weight distribution, specially designed for meltblown process. This products exhibits excellent processability and excellent coating on nonwoven, providing very good barrier properties and small variation of this property in nonwoven traverse direction.

Applications:

Nonwovens by meltblown technology for hygienic disposables, hospital products, filters and oil absorbers.

Processing:

Fiber Extrusion

供应商联系方式

上海松翰塑化科技有限公司

电话: 021-58958519

邮箱: sales@su-jiao.com

地址: 上海市奉贤区联合北路215号

基本信息

特性	均聚物 窄分子量分布	可加工性,良好	流动性高
用途	Meltblown Nonwovens	过滤器	医疗器材
机构评级	FDA 21 CFR 177.1520		
加工方法	纤维(纺纱)挤出		
物理性能	额定值	单位制	测试方法
比重	0.905	g/cm ³	ASTM D792, ISO 1183
熔流率(熔体流动速率) (230°C/2.16 kg)	900	g/10 min	ASTM D1238, ISO 1133
分子量分布 - for GPC	3.80		ISO 16152
Xylene Solubles	2.5	%	ASTM D5492