



比翼实业有限公司  
T&T Industry Group Ltd  
星天化实业（深圳）有限公司  
Galaxy Chemical Technology Co Ltd



R612,Huafeng Commercial Building,Baoan 45th District, Shenzhen,China

产品特点

Product Feature

外观：圆柱形半透明塑料颗粒

Appearance:Cylindrical translucent plastic particles

1、无沉降，不堵网

No sedimentation, no Jamming

2、与熔喷料相容性好，额外无需添加设备

Good compatibility with melt-blown materials, no additional equipment needed

3、良好的驻极效果，提高熔喷布滤效

Good electret effect, improve the filtering effect of meltblown fabric

4、气味低，安全可靠，符合欧美标准

Low odor, safe and reliable, in line with European and American standards

熔喷布专用驻极材料 EM-306  
Electret material speical for meltblown fabric EM-306

性能	Properties	测试标准 Standard	测试条件 Condition	单位 Unit	数值 Value
密度	Specific Gravity	ASTM D792	23℃	g/cm <sup>3</sup>	0.92
水分	Moisture	GB-T 1034-2008	23℃; 50% RH	%	0.01
熔体流动指数	Melt flow rate	ISO GB 1133/T3682	230℃/2.16kg	g/10min	306
熔点	Melting Point	DSC			167
气味	Odor				NA

EM-306是一款聚丙烯熔喷布专用驻极母粒。采用纳米级别的驻极体做成的PP母粒能提高熔喷布生产过程中的驻极性能，从而提高熔喷布的过滤效果。本产品采用纳米级别的长效型驻极体，与市场上同类产品比，不仅能长久有效的保存电荷，而且使熔喷布生更顺利。

EM-306 is a special electret masterbatch for polypropylene meltblown Fabric. This PP masterbatch that made of nano-level electret can improve the electret performance of melt-blown fabric during prodction, thereby improving the filtering effect of melt-blown cloth. This product uses nanometer-level long-acting electrets, it not only can effectively store charge for a long time, but also make melt-blown fabric production smoother compared with similar products on the market.

**包装:20KG/BAG**，防水纸袋包装，内衬PE薄膜袋。

**Packing:20KG/BAG** Packed with waterproof paper bag, lined with PE film

贮藏**在通风干燥处。**

**Store in a ventilated and dry place.**