

## 韩国巴塞尔PP熔喷料MF650Y.

产品名称	韩国巴塞尔PP熔喷料MF650Y.
公司名称	东莞市华韵塑胶原料有限公司
价格	.00/个
规格参数	品牌:韩国巴塞尔PP熔喷料 型号:MF650Y 产地:进口熔喷料
公司地址	东莞市樟木头镇奥园塑金国际8栋214
联系电话	0769-87600377 13556776933

## 产品详情

韩国巴塞尔PP熔喷料MF650Y.进口熔喷料

现货供应高质量熔喷料韩国巴塞尔MF650Y、融脂1800、美国3M\*\*\*\*\*材料、出口欧盟、符合FDA认证、过油性检测、99级熔喷布\*\*\*料

Metocene MF650Y 物性表

由 LyondellBasell Industries 提供

产品说明：

Metocene MF650Y是一种超高熔体流动速率树脂，分子量分布非常窄。它适用于熔喷纤维以及复合挤出应用。这种材料可作为自由流动的低尘颗粒树脂提供。

我的工具箱

添加收藏

添加对比

寻找相似

资料下载：

下载PDF

总体

材料状态

已商用：当前有效

资料 1

Processing - Extrusion (English) Processing - Injection Molding (English) Processing - Mold Shrink (English) Technical Data

搜索 UL 黄卡

LyondellBasell Industries

供货地区

北美洲 ; 非洲和中东

特性

纯净/高纯度 ; 低烟度 ; 良好的加工稳定性 ; 流动性高

用途

滤材 ; 熔喷无纺布 ; 色母料 ; 卫浴产品 ; 细

形式

粒子

加工方法

复合 ; 挤出 ; 熔喷无纺布

物理性能

额定值

单位制

测试方法

密度 / 比重

0.908

g/cm<sup>3</sup>

ASTM D792

熔流率 ( 熔体流动速率 )

230 ° C/21.6 kg

1800

g/10 min

ASTM D1238

230 ° C/2.16 kg

ISO 1133

熔融体积流量 ( MVR ) (230 ° C/2.16 kg)

2500

cm<sup>3</sup>/10min

备注

1通过这些链接您能够访问供应商资料。我们尽量保证及时更新资料；不过您可以从供应商处了解\*\*\*资料。

The plastic N95 of Huayun plastic raw materials Co., Ltd. is a standard put forward by National Institute of occupational safety and health (NIOSH) \* \* \* \* \*. The "n" refers to "not suitable for oily particles" and the "95" refers to that the barrier rate of 0.3 micron particles must reach more than 95% under the detection conditions specified in

NIOSH standard. Therefore, N95 is not a specific product name, but a standard. As long as the mask passed the NIOSH review and reached this standard, it can be called "N95", which is equivalent to N95 mask

The domestic standard mask is kn95. The medical surgical mask is different from the general medical mask. In the name, there is the word "surgical". From the appearance of the two, there is not much difference, but the protection standards are not the same. The implementation of medical surgical masks is YY 0469-2011 "technical requirements for medical surgical masks", which is better than ordinary medical masks.

By comparing the cross-section of N95 mask with that of medical surgical mask, it can be clearly seen from the SEM images that the overall principle and structure are consistent. The difference is that the thickness of meltblown cloth of surgical mask is 156  $\mu$  m, while the thickness of meltblown cloth of N95 mask is 521  $\mu$  m, which is three times of that of surgical mask.