

现货 德固赛 PA12 VESTAMID LL-R7-MHI 尼龙12塑化原料

产品名称	现货 德固赛 PA12 VESTAMID LL-R7-MHI 尼龙12塑化原料
公司名称	东莞市凯硕塑胶原料有限公司
价格	.00/个
规格参数	品牌:PA12塑胶原料 型号:LL-R7-MHI 产地:德固赛 原厂原包
公司地址	樟木头奥园塑金国际15栋109
联系电话	0769-21122780 13622628657

产品详情

现货 德固赛 PA12 VESTAMID LL-R7-MHI 尼龙12塑化原料

LL-R7-MHI?????(???)?????PA12????????????????? PA12????????? PA12????????? PA12??????
PA12????????? PA12?????? PA12????????? PA12?????????????????12????????????????????(???)
?????????DSM?????????????????????????RTP???sabic?????????????????????????

VESTAMID LL-R7-MHI

聚酰胺12 [Evonik Industries AG](#) 产品说明：

Permanently antistatic and electrically conductive polyamide 12 compounds
Characterization: medium viscosity, heat- and light-stabilized, increased cold impact strength, with processing aid; especially designed for parts meeting EN 50014
Application Examples: antistatic and electrically conductive moldings or extrudates for use in areas prone to explosion such as coal mining and other industries, e.g., housings for explosion-protected measurement equipment and switches, ventilation fans for electric motors, chair castors, loud speaker boxes, telephone and radio equipment, profiles for assembly lines, also with electric shock protection
The properties of PA 12 compounds can be modified to suit the requirements of many applications by incorporating various additives such as stabilizers, plasticizers, reinforcements, and fillers. The VESTAMID L compounds of Evonik comprise a range of various products that are

customized to the requirements of processors and users. Many of the PA 12 compounds are suitable especially for the injection molding of precision parts; others have been developed specifically for the extrusion process.

VESTAMID LL-R7-MHI 物性表

基漆植翕

加工助剂

热稳定剂

紫外线稳定剂

特性

导电

高 ESCR (抗应力开裂)

光稳定

减震

降噪

抗静电性

抗溶剂性

抗撞击性，良好

可加工性，良好

良好耐磨损性

耐疲劳性能

耐燃油性

耐油性能

耐油脂性能

热稳定性

食品接触的合规性

吸水低或不吸水

中等粘性

用途

电气/电子应用领域

矿业应用

外壳

机构评级

型材

外观

欧洲 10/1/2011 12:00:00 AM

加工方法

黑色

注射成型

德固赛 PA12 LL-R7-MHI , VESTAMID LL-R7-MHI , 尼龙12塑化原 , LL-R7-MHI