

# Celstran® PA66-SF50-02 AF3001

50% 长不锈钢纤维

聚酰胺66

Celanese Corporation

## 供应商联系方式

上海松翰塑化科技有限公司

电话: 13061808058

联系人: 赵先生

邮箱: sales@su-jiao.com

## 产品说明

The Celstran PA66-SF50-02 AF3001 Natural is a 50% by weight stainless steel fiber concentrate. This product is intended to be used at levels from 6% to 40% in combination with neat or filled PA66 to achieve the desired level of electrostatic dissipation (ESD) and electromagnetic interference (EMI)/ radio frequency interference (RFI) shielding. The resulting formulation will yield stainless steel levels of 3% to 20%.

'Long Stainless Fiber' materials have a significant advantage over short stainless fiber filled plastics. Conductivity properties increase by nearly 100 times when comparing to similar loadings.

## 基本信息

填料/增强材料	长不锈钢纤维 50% 填料按重量		
特性	电磁屏蔽 (EMI)	静电放电保护	射频屏蔽 (RFI)
RoHS 合规性	联系制造商		
物理性能	额定值	单位制	测试方法
密度	1.99	g/cm <sup>3</sup>	ISO 1183
热性能	额定值	单位制	测试方法
熔融温度 <sup>1</sup>	260	°C	ISO 11357-3
注射	额定值	单位制	
加工(熔体)温度	< 320	°C	

## 备注

1. 10°C/min