Vinnolit® K 301 NF

Polyvinyl Chloride

Vinnolit GmbH & Co. KG

Message:

Antistatik additive based on emulsion PVC

® Vinnolit K 301 is recommended PVC articles with antistatic properties, good transparency and improved printability, particularly in rigid films. Processing and Applications:

Vinnolit K 301 NF is a free-flowing powder produced in a special manufacturing process from an emulsion PVC and a highly efficient, transparent antistatic agent.

Vinnolit K 301 NF is added to the PVC formulation by the standard hot or cold mixing methods. It should be noted that the antistatic agent is homogeneously dispersed throughout the compound.

Mixtures containing Vinnolit K 301 NF are processed:

- 1. to PVC articles with improved antistatic properties
- 2. preferably to rigid film which, in addition to improved antistatic properties, also have good transparency and improved printability.

General Information			
Additive	Antistatic		
Features	Antistatic		
	High Clarity		
Uses	Film		
Appearance	Clear/Transparent		
Forms	Powder		
Physical	Nominal Value	Unit	Test Method
Apparent Density	0.54	g/cm³	ISO 60
K-Value	60.0		ISO 1628-2
Volatile Matter	< 2.0	%	ISO 1269

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

