

Pau Tai UNINOX PA-401 PVC Processing Aid

Category : Other Engineering Material , Additive/Filler for Polymer

Material Notes:

UNINOX PA-401 is a high molecular weight MMSAN (methyl methacrylate-styrene-acrylonitrile) processing aid. It is a cost effective processing aid for rigid PVC compounds such as calendered sheet, extrusion profile and rigid foam extrusion. Information provided by Pau Tai Industrial Corp. Advantages: Increases melt strength and elasticity Improves thermoforming control Reduces PVC fusion time and gate bilsh in injection molding Improves rigid PVC foam cell structure

Order this product through the following link:

http://www.lookpolymers.com/polymer_Pau-Tai-UNINOX-PA-401-PVC-Processing-Aid.php

Physical Properties	Metric	English	Comments
Bulk Density	0.220 - 0.420 g/cc	0.00795 - 0.0152 lb/in ³	
Volatiles	<= 1.0 %	<= 1.0 %	
Particle Mesh Size	35 Mesh	35 Mesh	2%

Descriptive Properties	Value	Comments
Appearance	White Powder	
Dosage, phr	1.0-5.0	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China