

Struktol V-PEAS Processing Additive

Category: Other Engineering Material, Additive/Filler for Polymer, Polymer

Material Notes:

Appearance

Polymeric complex ester of saturated fatty acids. Typical Applications: STRUKTOL® V-PEAS is a very compatible complex ester lubricant. It has noted performance in clearâ€"calendared sheet. It also has application in clear extrusion, blow bolding and injection molding formulations. Features: STRUKTOL® V-PEAS is a very effective lubricant, albeit external, which has no negative impact on clarity in extrusion, calendaring, or injection molding. STRUKTOL® V-PEAS is noted to have ideal characteristics for calendared sheet where clarity is critical and where lower cost in performance is needed to replace montanic esters.FDA Status: 178.369

Order this product through the following link: http://www.lookpolymers.com/polymer_Struktol-V-PEAS-Processing-Additive.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.017 g/cc	1.017 g/cc	
Additive Loading	0.30 - 0.50 %	0.30 - 0.50 %	phr - injection molding

Thermal Properties	Metric	English	Comments
Dropping Point	52.0 - 60.0 °C	126 - 140 °F	

Processing Properties	Metric	English	Comments
Shelf Life	>= 24.0 Month	>= 24.0 Month	
Descriptive Properties	Value		Comments
Appearance	Off-white pastille or bead		

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel:+86021-51131842 Mobile: +86 13061808058 Skype : lookpolymers Address : United North Road 215, Fengxian District, Shanghai City, China