

Struktol V-PEAS VG LUBRICANT ADDITIVE FOR PVC AND POLYMER PROCESSING

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

Material Notes:

STRUKTOL® V-PEAS VG is a very effective lubricant with externally lubricating properties which has no negative impact on clarity in extrusion, calendaring, or injection molding. STRUKTOL® V-PEAS VG 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. Applications: STRUKTOL® V-PEAS VG (Vegetable Grade) is a very compatible complex ester lubricant manufactured from vegetable source fatty acids and is especially suited for calendared PVC sheet. It also has application in extrusion, blow molding and injection molding formulations. Information provided by StruktolSanctioned for use by the Food and Drug Administration in a number of applications, listed in the following sections of Title 21 of the Code of Federal Regulations: 178.3690

Order this product through the following link:

http://www.lookpolymers.com/polymer_Struktol-V-PEAS-VG-LUBRICANT-ADDITIVE-FOR-PVC-AND-POLYMER-PROCESSING.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.028 g/cc	1.028 g/cc	

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

Chemical Properties	Metric	English	Comments	
Acid Value	5.0 - 12	5.0 - 12		

Processing Properties	Metric	English	Comments
Shelf Life	>= 24.0 Month	>= 24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Off-white powder or pastille	

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