

Struktol TPW 104 Processing Additive

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

Material Notes:

Blend of an aliphatic carboxylic acid salts and mono and diamides.STRUKTOL® TPW104 is a unique blend of lubricants designed specifically for wood fiber/flour filled polyolefins. This product will provide improved surface quality, increased output rates and a wider processing window leading to overall improved processability. STRUKTOL® TPW 104 can also be used in other polyolefin compounds where improved processability or output rates are required.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Struktol-TPW-104-Processing-Additive.php

Physical Properties	Metric	English	Comments
Additive Loading	2.0 - 6.0 %	2.0 - 6.0 %	

Thermal Properties	Metric	English	Comments
Dropping Point	110 - 120 °C	230 - 248 °F	

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

Descriptive Properties	Value	Comments
Appearance	Off-white to light tan beads or pastilles	

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