

# **Technical Information**

INOLUB™T320F is a PTFE micropowder with discrete particles and "best in class" powder flow.

INOLUB™T320F is one of our most versatile products and can be used in a wide range of applications as an additive at concentrations in the range of 1-20 %. Its low molecular weight distinguishes it from GFL INOFLON® PTFE and it cannot be used directly in moulding or extrusion.

#### **Product features and benefits**

- Low friction and squeak
- Excellent wear resistance
- Improved stain resistance and soil release
- Improved pressure velocity limits
- Discrete particles, providing minimal rheological impact

# **Typical Properties of INOLUB™ T320F**

Properties	Test Method	Unit	Nominal Value
Appearance	-	-	White free flowing powder
Bulk Density	ASTM D4894	g/l	350
Mean Particle Size	ASTM D4894	μm	20
Specific Surface area	Nitrogen Adsorption	m²/g	<3
Melting point	ASTM D4894	°C (°F)	326 (619)

Note-These are typical properties and not to be used for specification purposes

# Typical end use applications

INOLUB™T320F used in polymers to reduce friction and wear, and to improve non-stick performance.

For more information, please contact Gujarat Fluorochemicals Limited

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#### **FDA/EU Statement**

INOLUB™T320F meets the compositional requirement of Food and Drug Administration (FDA) regulation 21C.F.R.177.1550, and EU food contact regulation 10/2011. A detailed statement is available upon request.

#### **Storage**

INOLUB<sup>™</sup>T320F may be stored indefinitely, provided that the packaging remains unopened and that it has been stored in a clean and dry area at temperature below 27°C (80°F).

## Safety and Handling

Although INOLUB™T320F presents no safety hazard under normal handling conditions, please refer to the material safety data sheet to avoid potential hazards prior to processing.

### **Packaging**

INOLUB™T320F is available in 25 kg corrugated boxes, packed in a green coloured polyethylene liner.

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**Note warning:** Do not use any of INOLUB™ PTFE additives in medical devices that are designed for permanent implantation in the human body. For other medical uses, prior permission of GFL may be sought.

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