





TECHNICAL DATA SHEET

TECHNICAL INFORMATION

INOLUB $^{\mathbf{M}}$ T308 is a PTFE micropowder with discrete particles and good powder flow. It is primarily designed for use in paint, coating and ink applications, where it is used as an additive at concentrations in the range of 0.5-3.0%.

FEATURES AND BENEFITS

- Improved non-stick performance and antifriction properties
- Reduced blocking
- Improved abrasion, rub resistance and antiscratching
- Discrete particles, providing minimal rheological impact

PROPERTIES

Properties	Test Method	Unit	Nominal Value
Appearance	-	-	White free flowing powder
Bulk Density	ASTM D4894	g/l	275
Mean particle size (D50)	ASTM D4894	μm	8
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™ T308 has narrow particle size distribution which is well suited for use in offset inks to improve abrasion resistance, imparting non-stick properties that prevent the printed image from sticking. It can also be used in paints and thin coatings imparting rub, scuff and scratch resistance.

REACH COMPLIANCE

INOLUB™ T308 does not contain PFOA and PFOS, intentionally or unintentionally, and comply with REACh regulations for POPs as per (EU) 2019/1021 & EU 2020/784.

FDA STATEMENT

 $INOLUB^{\text{m}}$ T308 meets the compositional requirement of EU food contact regulation 10/2011. A detailed statement is available upon request.

Updated on: 18.12.2023 Page 1 of 2

INOLUB® T308

PACKAGING

INOLUB™ T308 is available in 12.5 kg corrugated boxes, packed in a polyethylene liner.

STORAGE

INOLUB™ T308 may be stored indefinitely, provided that the packaging remains unopened and that it has been stored in a clean and dry area.

SAFETY AND HANDLING

Although INOLUB™ T308 presents no safety hazard under normal handling conditions, please refer to the Material Safety Data Sheet to avoid potential hazards before processing.

INOLUB® is the brand name of Gujarat Fluorochemicals Limited (GFL) used for its brand of fluoropolymer additives. INOLUB® can be used in applications duly approved by GFL. Customers who plan to use the word INOLUB® as the trademark on or relation to their manufactured parts and other products in any style or combination or any manner whatsoever must contact GFL for prior permission for such use. No consumer/user of GFL fluoropolymer additives is permitted to claim that their products contain INOLUB® without prior permission from GFL.

The information provided in the bulletin is furnished at no cost to the recipient and is based on the information and technical data that Gujarat Fluorochemicals Limited believes is correct and sound. Those who choose to use the information must be technically qualified, and do so entirely at their own cost and risk. The users must determine and ensure that their specific conditions of processing present no health or safety hazards. GFL does not warranty, either expressly or impliedly in respect of the use of this information for application of its INOLUB® branded fluoropolymer additives and shall bear no liability as a result of any loss or damage caused directly or indirectly due to use of any information provided in this bulletin. Nothing contained herein can be taken or construed as a grant of license by GFL to operate under or a recommendation to infringe any patents.

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.

SALES AND TECHNICAL SUPPORT

Corporate & Marketing office:Gujarat Fluorochemicals Limited

Inox Towers, Plot no. 17, Sector 16/A Noida-202301, U.P., INDIA Tel: +91-120-6149600 Fax: +91-120-6149610

Europe

Gujarat Fluorochemicals GmbH Esplanade 40, 9th Floor 20354 Hamburg, Germany +49 40 5582 395 - 80

Works

Gujarat Fluorochemicals Limited

12/A, GIDC Dahej Industrial Estate.
Tehsil- Vagra, Distt. Bharuch-392230, Gujarat, INDIA
Website: www.fluonox.co.in; www.gfl.co.in
Email: contact@gfl.co.in

Americas

GFL Americas, LLC 1212 Corporate Dr., Suite-540, Irving, TX 75038, USA +1 512 446 7700



Updated on: 18.12.2023 Page 2 of 2