





TECHNICAL DATA SHEET

TECHNICAL INFORMATION

INOFLON® M280 is a next-generation free flow ram extrusion grade resin which is chemically modified to give superior performance compared to standard PTFE. Its significantly lower melt viscosity than standard PTFE gives better particle fusion during sintering yielding in less permeability and smoother surfaces. INOFLON® M280 is a free flow resin designed for the special requirements of the ram extrusion process. It is designed for improved performance in low-permeation pipes for steel lining offering excellent flaring properties and parts that require better flex fatigue properties. It can be used preferably in applications such as a liner for steel pipes, bellows requiring high flex fatigue, seal rings, valve seats, high-performance machined parts, etc.

PRODUCT FEATURES

- Low permeability
- Better flex fatigue properties
- Better dimensional stability during sintering
- Reduced deformation under load
- Good weldability
- Good electrical and mechanical properties

TYPICAL PROPERTIES

| Properties | Test Method | Unit | Nominal Value |
|--|---------------------|-----------|--------------------------------------|
| Bulk density | ASTM D 4894 | g/l | 700 |
| Average particle size (d ₅₀) | ASTM D 4894 | μm | 500 |
| Powder flow | ASTM D 1895 | g/min | 400 |
| Std. specific gravity (SSG) | ASTM D 4894 | - | 2.160 |
| Melting points | ASTM D 4894 | °C (°F) | 342 (648) Initial 327 (621) Final |
| Tensile strength | GFL Internal Method | MPa (psi) | 20 (2900) |
| Elongation | GFL Internal Method | % | 400 |

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

FDA COMPLIANCE

When products made from INOFLON® M280 are correctly processed, that is sintered at high temperature practiced by industries, they may comply with FDA Regulation 21 CFR 177.1550 for use in contact with food.

PACKAGING

INOFLON® M280 is packed in 25 and 40 kg plastic drums.

Updated on: 04.02.2020 Page 1 of 2

INOFLON® M280

HANDLING AND STORAGE

INOFLON® M280 is being produced in a clean environment and therefore the ideal resin for all applications, where superior cleanliness is required, especially such as production, storage, and transportation of ultrapure chemicals for semiconductor production. Therefore for best results, the powder processing areas should be kept clean and free of all contamination. Organic contamination and foreign matter usually appear as dark spots often easily visible against the translucent Modified PTFE background. Organic contamination material degrades at the sintering temperatures and forms discolored spots. They oxidize away as carbon dioxide wherever sufficient oxygen exposure takes place. To avoid contamination and discoloration throughout the whole INOFLON® products, it is recommended to process the modified INOFLON® grades under special cleanliness precautions. This is required for those production areas, where the product is handled as a powder. As soon as the billet is moulded the cleanliness of the powder can be considered to be 'protected'. Storage of PTFE at 23°C (73.4°F) or lower prevents lump formation as a result of movement and transportation.

PROCESSING

INOFLON® M280 is processed by ram extrusion, in which preforming and sintering steps are combined in a continuous operation. Small and large diameter rods and tubings are fabricated by feeding successive charges of powder down a cylindrical heated die using a defined temperature profile. The enhanced hardness of the agglomerates of the powder enables the extrusion of thin-walled tubes with wall > 2 mm and small diameter tubes with a diameter > 6 mm. For the manufacturing of very thin-walled tubes, it is recommended to use a two-piston hydraulic system where the movement of the ram and the center die is separated to reduce pressure peaks caused by friction at the inner diameter and outer diameter wall.

SAFETY PRECAUTIONS

Handling and processing of PTFE must be done in ventilated areas to prevent personnel exposure to the fumes liberated during sintering and heating of the resin. Fumes should not be inhaled and eye and skin contact must be avoided. In case of skin contact wash with soap and water immediately. In case of eye contact, flush with water immediately and seek medical help. Smoking tobacco or cigarettes contaminated with PTFE may result in a flu-like condition including chills, fever and sore throat that may not occur until a few hours after exposure has taken place.

Mixtures of some metal powders such as magnesium or aluminum are flammable and explosive under some conditions. Please read the Material Safety Data Sheet and the detailed information in the "Guide for the Safe Handling of Fluoropolymer Resins" available at www.plasticseurope.org.

INOFLON® is the brand name of Gujarat Fluorochemicals Limited (GFL) used for its brand of fluoropolymer resin. INOFLON® can be used in applications duly approved by GFL. Customers who plan to use the word INOFLON® as the trademark on or relation to their fluoropolymer 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 resin is permitted to claim that their products contain INOFLON® without prior permission from GFL.

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WARNING: Do not use any of INOFLON® PTFE resins 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 Headquarter Gujarat Fluorochemicals Limited INOX Towers, 17 , Sector-16A, Noida - 201301 U.P., India +91 120 6149600

Europe

Gujarat Fluorochemicals GmbH Regus Center Watermark 14th Floor, Überseeallee 10, 20457 Hamburg, Germany +49 40 808074-667/668

Works

Gujarat Fluorochemicals Limited 12/A Dahej, GIDC, Industrial Estate, Tehsil Vagra, Dist. Bharuch 392130, Gujarat, India +91 2641 618003

Americas

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

