







Sustainable Protection Against Corrosion in Tanks and Containers

The fluoropolymer coating for special tank systems and containers.

Modern tank and environmental technology requires safety and cost effectiveness.

Gutbrod stands for innovative ideas and a dedication to service in coating with fluoropolymers and other technical, high-performance materials.

Using products with the TIC name, a chemical and acid resistant inner coating that is sustainable and cost-effective can be applied to special tank systems and containers through an access port.

The material for this Fluorpolymer-coating, which will be applied with a specific method, is highly resistant against chemicals and acids, and has extraordinarily advantages, compared with common coating and lining systems:

- Using products with the TIC name, tank interiors can be coated through an access port.
- · Seamless coating, no weld seams, no adhesives
- · Outstanding features in permeation by using filler
- Universal chemical resistance in high temperature ranges
- Resistance against most known bases, solvents and acids
- Very high resistance to weathering
- Excellent mechanical stability, easy to repair
- Very high resistance to radiation
- · Also available in electrical conductive version
- No stress cracks
- · Easy to clean
- FDA- and EU-compliant
- Non-flammable



RUDOLF GUTBROD GmbH

Im Schwöllbogen 10, 72581 Dettingen/Erms, Germany, Tel. +49 (0)71 23 - 97 35-0 www.gutbrod-ptfe.de, e-mail: info@gutbrod-ptfe.de

















