







## 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-compliant
- Non-flammable



## **RUDOLF GUTBROD GmbH**

Im Schwöllbogen 10, 72581 Dettingen/Erms, Germany, Tel. +49 (0)71 23 - 97 35-0, Fax +49 (0)71 23 - 97 35 30 www.gutbrod-ptfe.de, e-mail: info@gutbrod-ptfe.de



