

Innovation for immersion-tubes

ETFE^{nova} – especially for immersion-tubes







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:

- · Seamless lining
- · No welded joints
- No glue
- · Excellent bonding to the substrate
- Variable layer thickness up to 3 mm

ETFE^{nova} Exceptional, universal chemical resistance

at high temperatures

ETFE^{nova} Outstanding features in permeation by

using filler

ETFE^{nova} Also available in electrical conductive

version

ETFE^{nova} Locally repairable

ETFE^{nova} Solvent-resistant

ETFE^{nova} Easy to clean, excellent non-stick

properties

ETFE^{nova} Non flammable

ETFE^{nova} Cold-resistant

ETFE^{nova} Best permeation properties

ETFE^{nova} Suitable for vacuum

ETFE^{nova} FDA- and EU-compliant, in line with build up of ETFE ultra*

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















