

<u>ر</u>	6	\mathcal{T}°	902 304 316
3	1		quilinox@quilinox.com
	٢		www.quilinox.com

GEME

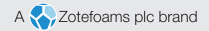
T-FIT[®] Clean

The leading modular cleanroom insulation system for pharmaceutical, biotechnology and semiconductor manufacturing

- cGMP-compliant
- FM4910 Specification tested
- Produced using FDA-compliant resin
- Hydrophobic, bacteria-resistant (ASTM G21-15 certified)
- Wide operating temperature range (-80°C to +160°C)
- Easy to clean
- Excellent flammability credentials
- Resistant to most chemicals
- UV-resistant
- Will not shed particulates
- Very low VOC/outgassing



GEMU



T-FIT® Clean



T-FIT® Clean consistently outperforms the competition in the most demanding cleanroom and manufacturing environments. Fire-retardant, moisture- and bacteria-resistant, T-FIT® Clean is the only insulation solution that complies with internationally-recognised cleanroom standards.



A unique combination of in-use performance benefits makes T-FIT® Clean the global market leader in pharmaceutical, biotech and semiconductor clean room environments

Safest: T-FIT[®] Clean is based on Zotefoams' unique ZOTEK® F42HTLS foam — the only foam compliant with the FM4910 Global Cleanroom Materials Protocol. With an ASTM E84 rating of 4/5 for surface burning of materials independently tested by UL to their UL723 certification -T-FIT® Clean delivers the lowest flame, smoke and toxicity rating of any polymer/elastomer product.

Cleanest: Produced from a high-grade PVDF polymer, T-FIT® Clean features a fine, completely-closed cell structure that is particulate-, dust- and fibre- free emits almost zero VOCs. T-FIT® Clean is inherently hydrophobic and highly-resistant to bacteria and mould growth, and also meets and exceeds the industry-standard ASTM G21-96 of 28 days while offering absolute protection for HEPA filters and the plenum filtration system.

Simplest: With an operating range of -80°C to +160°C (effective up to 5 bar / 158c steam pressure), T-FIT® Clean is suitable for both chilled and hot processing applications. This single cleanroom-friendly, cMGP-compliant insulation material can be used throughout the installation. For fast, tool-free installation - plus a long maintenance-free service life — the robust range includes straight runs, elbows and T-sections with clamshell closures. An ultraslim 6.35mm profile takes high-performance insulation into even the tightest spaces.

Most cost-effective: Reduced installation cost, smaller footprint, lower operating costs and a reduced risk of cross-contamination - add all these benefits together and you get the lowest Total Cost of Ownership of any highperformance cleanroom insulation system.



902 304 316 🛞

quilinox@quilinox.com www.quilinox.com 🧷