

Fit to perform. Fit to last







T-FIT® Clean

T-FIT® Hygiene

T-FIT® Process

T-FIT® Insulation is the leading high-quality, high-performance, long-lasting solution for cleanrooms, aseptic areas and high-temperature processing environments.

Unmatched performance and minimal maintenance — year after year of a class-leading service life — make T-FIT® closed-cell foam the most cost-effective insulation solution for plant-wide fiber- and dust-free installation in demanding, highly-controlled production environments.

The safest choice — for products, people and profits:

Decide on T-FIT® insulation and know you've chosen the best solution to safeguard your people from injury and your products from contamination. Not only does the T-FIT® range combine the highest performance with the highest levels of protection, but a service life measured in years makes for a Total Cost of Ownership that boosts the bottom line.



Fit to perform. Fit to last

Zotefoams' unique 3-stage manufacturing process produces fine, pure, closed-cell foams that:

- Have a wide temperature operating range
- Don't absorb or transmit moisture
- Are durable and easy to clean
- Produce no particulates during cutting, handling, installation and throughout entire service life
- Give off no residual chemicals or VOCs from the production process during extended in-use lifespans
- Feature easy-to-install-and-maintain designs

Each product in the range targets the specific challenges of each production application:



T-FIT® Clean

Modular cleanroom insulation for pharmaceutical, biotechnology and semiconductor manufacturing.

- FM4910 Specification tested
- Produced using FDA-compliant resin
- Hydrophobic, bacteria-resistant (ASTM G21-15 certified)
- Wide operating temperature range (-112 °F to +320 °F)
- Easy to clean
- Excellent flammability credentials
- Resistant to most chemicals
- **UV-resistant**
- Will not shed particulates
- Very low VOC/outgassing



T-FIT® Hygiene

Tailored for aseptic areas in FMCG applications, especially food and beverage, dairy and personal care.

- Wide operating temperature range (-112 °F to +293 °F)
- Easy to clean
- Withstands continuous temperature fluctuations
- Produced using FDA-compliant resin
- Hydrophobic, bacteria-resistant (ASTM G21-15 certified)
- Resistant to most chemicals
- Excellent flammability credentials
- **UV-resistant**



T-FIT® Process

High-performance insulation for process areas demanding heat tolerant insulation.

- High-temperature performance
- Wide operating temperature range (-4 °F to +392 °F)
- Robust and durable
- Hydrophobic, bacteria-resistant (ASTM G21-15 certified)
- Resistant to most chemicals
- Integral aluminum cladding
- Automotive industry approvals
- **UV-resistant**

Zotefoams Inc.

55 Precision Drive Walton KY, 41094 USA Tel: +1 (0) 859 371 4025 Free: (800) 362-8358 (US Only) Email: t-fitusa@zotefoams.com

Zotefoams plc

675 Mitcham Road Croydon, Surrey CR9 3AL, United Kingdom Tel: +44 (0) 20 8664 1600

T-FIT Insulation Solutions **India Private Limited**

810 Shapath V, S.G. Highway Ahmedabad, Gujarat, 380015 Tel: +91 (0) 7433946464

Zotefoams T-FIT Material Technology (Kunshan) Co., Ltd

181 Huanlou Road, Development Zone. Kunshan City, Jiangsu Pr. China 215333 Tel: +86 (0) 512 5012 6001-8001 Email: t-fitchina@zotefoams.com

T-FIT® and ZOTEK® are registered trademarks of Zotefoams plc. All rights reserved.

Issue 2 Revision 7

If you would like more information visit our website www.zotefoams.com

