



The T-FIT® Advantage

- Lowest Flame, Smoke & Toxicity Rating
- Reduces Skid Size
- Reduces Time to Completion & Commissioning
- Long Lasting & Excellent Durability
- Hydrophobic & does not absorb moisture
- Eliminates Condensation
- Immune to UV
- Immune to Chemicals
- Eliminates Harmful Bacteria Growth
- Reduces Risk of Contamination
- Wide Temperature Range -80°C to +160°C
- Designed to Eliminate Risk
- Reduce Facility Operating Costs
- cGMP Compliant Materials
- Available in all ASME BPE, ISO & DIN Tube & Pipe Standards

T-FIT® HYGIENE

21st Century Closed Cell Clean Technology Insulation



Contact

Worldwide outside USA & China

ZOTEFOAMS OPERATIONS LIMITED
20/73 2nd FL. Moo 2
Thepkasatri Rd, Koh Kaew, Muang
Phuket 83000 Thailand
Tel: +44 7595400937
Tel: +66 994072679
Email: das@zotefoams.com
www.zotefoams.com

China

KunShan ZOTEK King Lai Co. Ltd (ZKL)
(A Zotefoams plc Affiliated Company)
Tel: +44 7595 400 937
Tel: +66 99 407 2679
Email: yh@zotefoams.com
www.zotek-kl.com

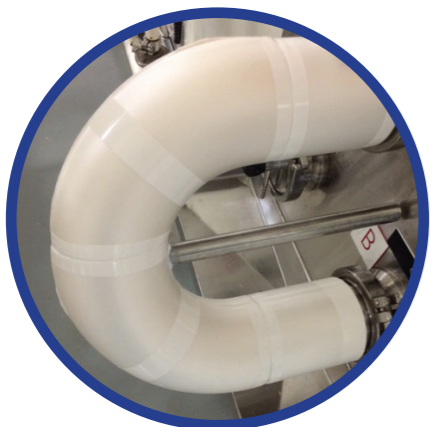


T-FIT® HYGIENE

Safe, Sanitary, Simple



High Performance tube and pipe insulation system, designed and developed for industrial sectors with food and personal care and hygienic operations, with the specific intention of reducing operating cost and eliminating contamination risk.



Exclusively manufactured from ZOTEK® F38HT foam, made from KYNAR PVDF FDA approved material, and is the only insulation system ideally suited to process operations that require a high level of hygienic integrity, such as Nutraceutical, cosmetics and food and drink industries including the dairy industry for manufacturers of milk proteins, yogurts and ice cream etc.

Extended temperature range of -80°C to +160°C (Effective at 7bar Steam) is recommended for both chilled and hot lines, effectively reducing both the potential for harmful condensation build up, and the time to install.

ZOTEK® F38HT

Utilizing the unique nitrogen gas foaming process of Zotefoams plc, and the high grade polymer used in the manufacturing procedure, enables a completely closed cell foam material, and guarantees an inherently pure product, one that has an extremely high resistance to bacteria growth, making T-FIT® Hygiene the only insulation system that surpasses the industry standard ASTM G21-96 of 28 days.

Surpasses all industry fire and smoke standards, with the lowest toxicity rating of any polymer/elastomer insulation product, and rated at 5/5 according to ASTM E-84.

Hydrophobic and does not absorb moisture, and has proven its durability and suitability for use in Clean-Room environments over the past 8 years, with worldwide customers such as: PFIZER, GSK BIO; LONZA; BAXTER; MSD; ELI LILLY; SAMSUNG BIO; DR REDDYS; BIOCON, and ZYDUS CADILLA among others.

ASTM E-84 (Rated 5/5)

Euro Class B1s d0

ASTM G21-96 (2002)

