

## The T-FIT® Advantage

- Long Lasting with Excellent Durability
- Highly Resistant to UV
- Excellent Chemical Resistance
- Substantially Reduced Time to Install
- Wide Temperature Range -40°C to +205°C
- Space Saving Thin Wall Construction
- High Moisture Resistance
- Available in all Standard Pipe & Tube Sizes
- Low Flame, Smoke & Toxicity Rating
- For use in all Utility/Process Applications

## T-FIT® PROCESS

### 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](http://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](http://www.zotek-kl.com)





# T-FIT<sup>®</sup> PROCESS

## High Temperature Range to 16 bar steam / +205°C

High Performance tube and pipe insulation system, designed and developed especially for industries with a wide operating temperature range.

The T-FIT<sup>®</sup> system substantially reduces operating cost with its exceptional durability and reduced time to install.

Exclusively manufactured from ZOTEK<sup>®</sup> N foam, which is made from Polyamide 6, it is the only insulation system with a -40 to +205°C operating range. It is effective up to 16br Steam.

In addition to its exceptional temperature performance, it offers excellent UV and chemical resistance. It is moisture resistant with a great flame, smoke and toxicity profile. Finally, its thin wall construction offers space saving across a wide range of operating conditions.

The product is offered in a range of standard tube and pipe sizes making and teams perfectly with its established clean room sister product T-FIT<sup>®</sup> Clean.



- Euro Class - E & EL
- ASTM G21-96 (2002) - 28 Days no Bacteria Growth
- Thermal Conductivity - 0.036 W/mk



**Manufactured Exclusively using  
Zotefoams High Temperature  
ZOTEK<sup>®</sup> NB50 Closed Cell Foam**

### ZOTEK<sup>®</sup> N

Zotefoams' unique nitrogen gas foaming process in combination with high grade polyamide polymer, produces a completely closed cell foam and guarantees an inherently pure product.

ZOTEK N has an excellent moisture resistance and surpasses industry fire, smoke and toxicity standards. It has proven its durability in tough applications and harsh environments.