

# T-FIT® Hygiene

Moisture and microbial resistance and cGMP

# T-FIT®

INSULATION

**Fit** to perform. **Fit** to last



The following document describes the performance of T-FIT® Hygiene insulation regarding moisture and microbial resistance.

These properties are important in cleanroom, food and beverage, and pharmaceutical facilities. Moisture penetration can have debilitating effects; water conducts heat around twenty times better than air, so if moisture penetrates the insulation material it can cause an increase in the thermal conductivity of the insulation, reducing its effectiveness. Moisture penetration can also promote serious problems such as corrosion under insulation and bacterial growth, as well as increase the mass of the insulation, which can put the pipe system under additional strains.

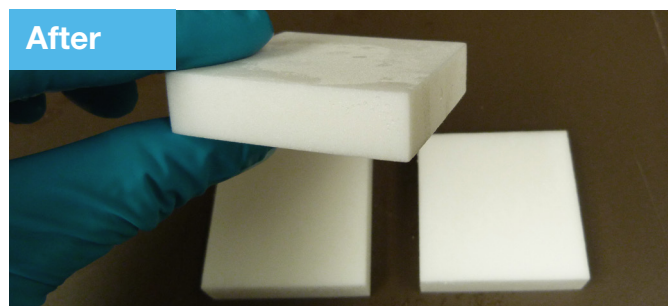
Preventing mold growth is especially important in these environments, since microbial growth can lead to contamination of the clean environment and any products that are made within them. The T-FIT tubes have a molded surface, so pores or cut cells are sealed off to give a smooth, clean surface. This has the benefit that microbes or debris that could provide nutrients for their growth do not collect in the surface of the insulation.

### Fungus resistance testing

The materials used to make T-FIT insulation have been tested against ASTM G21, a standard test used for determining the resistance of polymeric materials to fungi. In this test, five different species of fungal spores are introduced to the test materials placed on agar for 28 days and the extent of mold growth assessed. The test is carried out in conditions favorable for mold growth (at a temperature of 82.4°F - 86°F and relative humidity of over 85%).

T-FIT materials consistently receive a mold growth rating of zero for this test, where there is no observed growth on specimens (sporulating or non-sporulating or both).

Observed growth on specimens (sporulating or non-sporulating or both)	Grade
None	0
Traces of growth (less than 10%)	1
Light growth (10% to 30%)	2
Medium growth (30% to 60%)	3
Heavy growth (60% to complete average)	4



The images above show the foam samples before and after the test; as one can see the samples look as good as new, even after 28-days exposure to a variety of fungal spores in high humidity.

### Moisture resistance

If moisture penetrates the insulation, then this can raise its thermal conductivity and the insulation becomes less effective. Also, if condensation reaches the pipe surface then this can lead to corrosion under insulation and cause severe damage. The closed cell foam material used in T-FIT Clean/Hygiene provides a good barrier to moisture penetration; they don't rely on cladding like most other types of insulation.

The foam materials used to make T-FIT Clean and Hygiene have high water vapour diffusion resistance indexes ( $\mu$  values). These values indicate the relative reluctance of the material to allow the passage of water vapor compared to an equally thick layer of stationary air at the same temperature. A high value indicates that the insulation provides a good barrier to water vapor transmission.

For example, a 0.25" thick layer of T-FIT Clean insulation at 73.4 °F has the same water vapor permeability as approximately 40 meters of air at the same temperature.

Material	Test conditions	Indicative $\mu$ value
F42HTLS	Temperature: 71.6 °F Relative humidity: 49% RH Atmospheric pressure: 101 kPa	6500
F43HT	Temperature: 71.6 °F Relative humidity: 49% RH Atmospheric pressure: 101 kPa	7500

### Current Good Manufacturing Practices (cGMP)

Current Good Manufacturing Practices, or cGMP are the FDA's formal regulations concerning the design, monitoring and control of manufacturing processes and facilities in the pharmaceutical industry. The FDA requires medication manufacturers to adhere to these regulations, which provide assurance that the drugs manufactured have the required strength and quality.

Manufacturers should use current technologies and systems in order to comply with the regulations.

They must establish quality management systems, use high-quality materials and establish standard operating procedures to guarantee good quality product. The FDA has authority to inspect manufacturing facilities to check cGMP compliance.

Facilities involving the production or distribution of medicines which use T-FIT Clean insulation have consistently passed cGMP inspections. As well as the good moisture and microbial resistance described above, T-FIT Clean insulation exhibits low outgassing and is specification tested to FM 4910. These attributes mean that T-FIT Clean is a good choice for clean manufacturing environments that need to achieve cGMP compliance.

Zotefoams' UK manufacturing site is certified to Quality Management System – ISO 9001, in which many aspects of good manufacturing practice regulation are covered.

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