





T-FIT[®] offers unmatched performance, lower maintenance and market-leading service life. It is the ideal solution for highly controlled environments including pharmaceutical, semiconductor, and food & beverage manufacturing.

Zotefoams approach

At Zotefoams, we believe that managing Environmental, social and governance (ESG) impacts isn't just a responsibility – it's an opportunity. Our commitment contributes to longterm value creation, supports resilience, and helps safeguard the business's future in an evolving landscape. The sustainability approach adopted by Zotefoams is centred on the twin principles of:

- i) operating in markets where Zotefoams' products offer unique sustainability advantages which benefit society
- ii) minimising the use of natural resources through a series of internal measures.

The essential ingredient driving T-FIT's remarkable product performance and longevity is the cellular closed cell foam from which T-FIT is moulded, manufactured by parent company Zotefoams plc. Using a propriety unique high pressure gassing process, Zotefoams produce exceptionally pure closed cell foams from a range of polymers including PVDF (Polyvinylidene fluoride). T-FIT insulation products are moulded from Zotefoams foam materials in a simple secondary process.

Discussions around sustainability and longevity of T-FIT must start with understanding the Zotefoams approach to sustainability, who provide the unique material that drives T-FIT's superior product performance and longevity.

T-FIT: Where Sustainability Meets Excellence

T-FIT delivers exceptional insulation making it the goto choice for demanding manufacturing environments. Reducing energy consumption and providing longevity and reliability.

Furthermore, T-FIT are actively developing products that are produced from production waste ensuring both leading sustainability principles are followed.

T-FIT[®] Clean

T-FIT® Hygiene

to sustainability



T-FIT products are typically installed around hot pipework to reduce heat loss that would otherwise occur if insulation was not installed.

A review of energy consumption during manufacture of T-FIT compared to energy savings offered by the product in use show a remarkable difference between the two metrics.

Taking a 2"/50mm ASME pipe running at 120°C over a 10-year period as "use phase", the approximate reduction in heat loss compared to a bare, uninsulated pipe is equivalent to ~1,497 kgCO₂e per meter of insulated pipe.



Approximate total energy use in production of raw materials, foam gassing/production, and moulding etc, is equivalent to ~6.5 $kgCO_{\rm z}e/m$

The comparative data above shows very clearly how T-FIT contributes to reduction in energy consumption and carbon footprint. Over a 10-year service life, the energy saving in the use-phase comfortably offsets the carbon footprint of manufacturing by an estimated 1,490 kgCO₂e per meter of insulation.



"A natural and logical step towards helping society reduce energy consumption"

A pice of ZOTEK F 38 measuring to x 100 x 15mm weighs the same a uS quarter, around 5.7grams

Sustainability opportunities

Over the past century, materials manufactured using Zotefoams' unique three-stage process have been designed into products which have saved energy by virtue of their insulating properties, have reduced the carbon emissions of cars, planes and trains by reducing weight which in turn lowers fuel consumption, have lasted longer than other comparable solutions and have been used to protect both people and products. These opportunities still exist today and the choice of Zotefoams materials is increasingly based on sustainability considerations.

Leveraging Zotefoams unique gassing technology to make high performance insulation products with outstanding longevity is a natural and logical step towards helping society reduce energy consumption.

With the above on mind, T-FIT products meet the SASB (Sustainability Accounting Standards Board) concept for use-phase resource efficiency, as through use, T-FIT insulation can be shown to improve energy efficiency, eliminate or lower greenhouse gas (GHG) emissions, & reduce raw materials consumption



standards of governance and awarded a 'green flag' (the lowest risk rating) as there has not been any ESG controversies.

The Company is certified to accredited standard ISO 45001:2018 for Health and Safety, ISO 14001:2015 for Environmental Management Systems and ISO 9001:2015 for Quality Management and is subject to a recertification regime requiring two surveillance audits per annum.

During a recent recertification, one auditor commended Zotefoams' willingness to continually improve and advised that the very small number of minor non-conformities raised in the previous three years was an excellent result.

T-FIT product performance is independently verified by both FM (Factory Mutual) and UL Solutions (Underwriter Laboratories).

As 85% of Zotefoams revenues arise from green activities, the London Stock Exchange has awarded Zotefoams the Green Economy Mark. Companies receiving the LSE Green Economy Mark are recognised for their commitment to environmental sustainability and are seen as leaders in addressing climate change and other environmental challenges.



In 2022, Zotefoams made a first report to CDP, a not-forprofit charity that runs a global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts. The Zotefoams report may be found on its website: www.cdp.net/en

Zotefoams plc

by Zotefoams.

End of Life

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T-FIT stands out for its remarkable longevity, thanks to its unique composition molded from foamed polymer. The closed cell construction of the foam prevents the ingress of

moisture, the common root cause for insulation failure.

Superior longevity of T-FIT when compared to conventional

The product is easy to remove and replace under any repair and maintenance requirements of pipeline equipment.

Specialist equipment or PPE is not required as the product does not create any particulates or dust, or impact in any way the environment, even after protracted service life.

At the end of use, T-FIT can be removed and depending

The product can also contribute to various re-cycled

materials and initiatives currently under investigation

on the original conditions of use, re-installed and re-used.

insulation products reduces overall waste and downtime.

The low profile nature of T-FIT allows for space savings around pipe runs, and facilitates installation even in

confined, difficult to mange type spaces.

For more information please visit www.t-fit.org