



ZOTEFOAMS

Zotefoams plc

675 Mitcham Road
Croydon
CR9 3AL
UK

t +44 (0)20 8664 1600

f +44 (0)20 8664 1616

e info@zotefoams.com

www.zotefoams.com

January 2025

EU REACH SVHC **OFFICIAL STATEMENT**

REGULATION (EC) NO 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC

This is to confirm the status of the foam used in T-FIT® Hygiene, ZOTEK® F43 HT, regarding the EC Regulation EC/1907/2006 and all amendments to date, also known as REACH regulation. This statement covers the foam used in T-FIT® Hygiene products which are listed in Table 1 and Table 2.

The REACH legislation has been implemented in a phased manner between 2008 and 2016. In simple terms REACH requires chemicals to be registered, evaluated, and authorised to ensure safety for consumers.

Polymers, the base material for all our foam products, are excluded from REACH. Therefore, the major exposure for us and our customers are the pigments for colours, crosslinking agents, flame retardants and other functional additives.

- CMR (Carcinogen, Mutagen or Toxic for Reproduction Cat 1 or 2)
- PBT (Persistent & Bioaccumulative & Toxic) or
- vPvT (Very Persistent and Very Bioaccumulative & Toxic)
- Substances of equivalent level of concern

None of the substances used by Zotefoams to produce the products mentioned above are classed as 'Substances of very high concern'.

As “Downstream users” of any chemical compounds our responsibilities are:

- **Providing suppliers with the information when needed on the use of our products.**
- **Getting information from our customers on the use of our products to inform our suppliers.**

We are continuing discussion of the implications of REACH with our suppliers to ensure continued supply of all products.

We trust that the above statement is sufficient, however if any further information or clarification is required then please do not hesitate to contact the Technical Support group at the address above.

Yours sincerely,

Dr. Karl Hewson
Director of Technology & Development



ZOTEFOAMS

Table 1: List of T-FIT Hygiene products in 6.35 mm thickness

Product Code	T-FIT® Hygiene Moulded from Zotek®F43HT, product length 960mm	Product Internal Diameter	
		Imperial	Metric mm
TFHS012A06U000-9001	ASME BPE 0.5" OD 12.7MM T-FIT Hygiene Insulating Straight 6.35mm THK	0.5"	12.7
TFHS019A06U000-9002	ASME BPE 0.75" OD 19.0MM T-FIT Hygiene Insulating Straight 6.35mm THK	0.75"	19
TFHS025A06U000-9003	ASME BPE 1.0" OD 25.40mm T-FIT Hygiene Insulating Straight 6.35mm THK	1"	25.4
TFHS038A06U000-9004	ASME BPE 1.5" OD 38.10mm T-FIT Hygiene Insulating Straight 6.35mm THK	1.5"	38.1
TFHS050A06U000-9005	ASME BPE 2.0" OD 50.80mm T-FIT Hygiene Insulating Straight 6.35mm THK	2"	50.8
TFHS063A06U000-9006	ASME BPE 2.5" OD 63.50mm T-FIT Hygiene Insulating Straight 6.35mm THK	2.5"	63.5
TFHS076A06U000-9007	ASME BPE 3.0" OD 76.20mm T-FIT Hygiene Insulating Straight 6.35mm THK	3"	76.2
TFHS101A06U000-9008	ASME BPE 4.0" OD 101.60mm T-FIT Hygiene Insulating Straight 6.35mm THK	4"	101.6
TFHS021I06U000-9009	ISO 1127 DN15 OD 21.3mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN15	21.3
TFHS026I06U000-9010	ISO 1127 DN20 OD 26.9mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN20	26.9
TFHS033I06U000-9011	ISO 1127 DN25 OD 33.7mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN25	33.7
TFHS042I06U000-9017	ISO 1127 DN32 OD 42.4mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN32	42.4
TFHS048I06U000-9012	ISO 1127 DN40 OD 48.3mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN40	48.3
TFHS060I06U000-9013	ISO 1127 DN50 OD 60.3mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN50	60.3
TFHS076I06U000-9014	ISO 1127 DN65 OD 76.1mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN65	76.1
TFHS088I06U000-9015	ISO 1127 DN80 OD 88.9mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN80	88.9
TFHS114I06U000-9016	ISO 1127 DN100 OD 114.3mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN100	114.3
TFHS023D06U000-9004	DIN 11850 DN20 OD 23.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN20	23
TFHS029D06U000-9005	DIN 11850 DN25 OD 29.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN25	29
TFHS035D06U000-9006	DIN 11850 DN32 OD 35.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN32	35
TFHS041D06U000-9007	DIN 11850 DN40 OD 41.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN40	41
TFHS053D06U000-9008	DIN 11850 DN50 OD 53.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN50	53
TFHS070D06U000-9009	DIN 11850 DN65 OD 70.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN65	70
TFHS085D06U000-9010	DIN 11850 DN80 OD 85.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN80	85
TFHS104D06U000-9011	DIN 11850 DN100 OD 104.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	DN100	104
TFHS057G06U000-9006	GB 12459 2.0" OD57.00mm T-FIT Hygiene Insulating Straight 6.35mm THK	2.0"	57





ZOTEFOAMS

Table 2: List of T-FIT Hygiene Products in 12.7 mm thickness

Product Code	T-FIT® Hygiene Moulded from Zotek®F43HT, product length 960mm	Product Internal Diameter	
		Imperial	Metric mm
TFHS025A12U000-9003	ASME BPE 1.0" OD 25.40mm T-FIT Hygiene Insulating Straight 12.70mm THK	1"	25.4
TFHS038A12U000-9004	ASME BPE 1.5" OD 38.10mm T-FIT Hygiene Insulating Straight 12.70mm THK	1.5"	38.1
TFHS050A12U000-9005	ASME BPE 2.0" OD 50.80mm T-FIT Hygiene Insulating Straight 12.70mm THK	2"	50.8
TFHS063A12U000-9006	ASME BPE 2.5" OD 63.50mm T-FIT Hygiene Insulating Straight 12.70mm THK	2.5"	63.5
TFHS076A12U000-9007	ASME BPE 3.0" OD 76.20mm T-FIT Hygiene Insulating Straight 12.70mm THK	3"	76.2
TFHS101A12U000-9008	ASME BPE 4.0" OD 101.60mm T-FIT Hygiene Insulating Straight 12.70mm THK	4"	101.6
TFHS021I12U000-9009	ISO 1127 DN15 OD 21.3mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN15	21.3
TFHS026I12U000-9010	ISO 1127 DN20 OD 26.9mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN20	26.9
TFHS033I12U000-9011	ISO 1127 DN25 OD 33.7mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN25	33.7
TFHS042I12U000-9017	ISO 1127 DN32 OD 42.4mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN32	42.4
TFHS048I12U000-9012	ISO 1127 DN40 OD 48.3mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN40	48.3
TFHS060I12U000-9013	ISO 1127 DN50 OD 60.3mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN50	60.3
TFHS076I12U000-9014	ISO 1127 DN65 OD 76.1mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN65	76.1
TFHS088I12U000-9015	ISO 1127 DN80 OD 88.9mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN80	88.9
TFHS023D12U000-9004	DIN 11850 DN20 OD 23.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN20	23
TFHS029D12U000-9005	DIN 11850 DN25 OD 29.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN25	29
TFHS035D12U000-9006	DIN 11850 DN32 OD 35.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN32	35
TFHS041D12U000-9007	DIN 11850 DN40 OD 41.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN40	41
TFHS053D12U000-9008	DIN 11850 DN50 OD 53.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN50	53
TFHS070D12U000-9009	DIN 11850 DN65 OD 70.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN65	70
TFHS085D12U000-9010	DIN 11850 DN80 OD 85.00mm T-FIT Hygiene Insulating Straight 12.7mm THK	DN80	85



Quality
FM 01870
ISO 9001:2015



Safety
OHS 52538
HSAS 18001:2007



Environment
EMS 36270
ISO 14001:2015