

Trolleflex Skum

Trolleflex Foam

The Trolleflex foam is:

- Environmentally friendly
- Easy to install and dismantle
- Cold and soundproof
- Spill free
- Age resistant
- Flameproof
- Expanding within 15-30 min
- not containing isocyanates



The foam is a simple way to seal the penetrations.

More information can be found on our web site.

Please use the following QR-code:



Compliances and declarations

Reach compliance

We hereby declare that all relevant components in Trolleflex tube, is in accordance with REACH regulation 1907/2006. No SVHC substance has been intentionally added to Trolleflex tube and the product does not contain more than 0.1 % of the SVHC substances listed on the candidate list of current date.

A safety data sheet is available in Swedish but not required for this product.

RoHS declaration

We hereby declare that all relevant components in Trolleflex tube, conform to the Directive (EU) 2015/863 amendment of the RoHS DIRECTIVE 2011/65/EU, RoHS-Recast, Article 4(1). (RoHS 3 directive). The completely installed product is not used in relevant ways affected by this regulation.

PFAS declaration

We hereby declare that all relevant components in Trolleflex tube does not contain any PFAS or PFOA substances in any form.

PAH - Polycyclic hydrocarbons

We hereby declare that PAHs (polycyclic aromatic hydrocarbons) are not knowingly used as a part of our products. In view of the production process and the materials used, the presence of such substances is very unlikely. We cannot exclude other contaminants whose causes cannot be influenced by us with this declaration. There is no final inspection in our production for proof of PAH contamination.


BASTA declaration

Trolleflex tube has not yet been registered in the BASTA system. The substances used in the making of the product has been assessed and does not fail any criteria of the BASTA system.

EDP/Environment information

Trolleflex tube is not yet declared according to EPD. To our knowledge there are no ingredients or substances which will cause any environmental impact. The product must be disposed of properly according to local regulations.

The information is provided to the best of our knowledge and is based on supplier certifications.



Olof Norrlöw
Associate Professor, Biochemistry

Chemical Documentation cDoc AB
Industrivägen 19
30235 Halmstad
+46 35 108189



Jörgen Peterson
Senior Consultant Officer

