

Page 1 of 5

Version No: 5

Revised at: 06.12.2024 Print date: 06.12.2024

*Remark: The company VITO Irmen GmbH & Co. KG is a producer of articles (REACH Art 3 No 4) referred to regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). Article "means an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition". Material Safety Data Sheets for articles or substances in articles need not be provided (REACH Art 31). The company VITO Irmen GmbH & Co. KG provides voluntarily a product information according to the format of material safety data sheet referred to (EC) No. 1907/2006 to assist their customers in safety at work issues.

1. Identification of the substance/mixture and of the company/undertaking

Product identifier:

VITOCOLL, VITOCRYL, VITOFLEX, VITOFOAM, VITO FUGENBAND, VITOGLAS, VITOGLASERFIX, VITO-GLAZINGMOUNT, VITOKORK, VITOKORK SOFT, VITOKUPFER, VITOLEN, VITO MEDMOUNT, VITO MEDVLIES, VITOMINIUM, VITOMOUNT, VITOPLAST, VITOPUR, VITOSEAL, VITO STRESSMOUNT, VITO-SURFACE PROTECTION TAPE, VITOTAPE, VITOVLIES, VITO-XPS

Relevant identified uses of the substance or mixture and uses advised against:

Relevant identified uses: Adhesive tape, sealing tape

Details of the supplier of the safety data sheet:

VITO Irmen GmbH & Co. KG Mittelstraße 74 – 80 53424 Remagen

Germany

Phone: +49 2642 4007 806 Fax: +49 2642 4007 974

Email: Michael.Bockshecker@vito-irmen.de

Emergency telephone number:

+49 2642 4007 806

available from Mon to Thu from 7:00 - 16:00 and Fri from 7:00 - 12:30

2. Hazards identification

No dangerous article

3. Composition/information on ingredients

Chemical characterization:

Article ingredients are Not applicable

Dangerous ingredients:



Page 2 of 5

Version No: 5

Revised at: 06.12.2024 Print date: 06.12.2024

none

4. First aid measures

Description of first aid measures:

General informations:

No special measures are necessary.

Following inhalation:

Not applicable

Following skin contact:

No special measures are necessary.

Following eye contact:

Not applicable

Following ingestion:

Call a physician.

Notes for the doctor:

Most important symptoms and effects, both acute and delayed:

No further information available

Indication of any immediate medical attention and special treatment needed:

No further information available

5. Firefighting measures

Extinguishing media:

Suitable: water, foam, dry extinguishing powder (besides VITOMINIUM)

Dry sand, fire-extinguisher of fire class D (VITOMINIUM)

Special hazards arising from the substance or mixture:

In case of fire formation of toxic gases like e.g. carbon monoxide (CO_2) and chloric gas.

Advice for fire-fighters:

Use common protective clothing.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures:

No special measures are necessary

Environmental precautions:

No special measures are necessary

Methods and material for containment and cleaning up:

Take up mechanically

Reference to other sections:

Disposal: see section 13



Page 3 of 5

Version No: 5

Revised at: 06.12.2024 Print date: 06.12.2024

7. Handling and storage

Precautions for safe handling:

Please note our technical sheet "Instruction relating to the application of adhesive tapes". Static in the production process is possible. If necessary take precautionary measures against static discharge.

Conditions for safe storage, including any incompatibilities:

Store at room temperature and 60 % relative humidity out of direct sunlight, in original packaging. For shelf life consult the product information sheet.

Specific end uses:

Adhesive tape, sealing tape

8. Exposure controls/personal protection

Control parameters:

Not relevant

Exposure controls:

Not relevant

9. Physical and chemical properties

Information on basic physical and chemical properties:

Appearance:

Physical state: solid

Colour: No relevance for chemical properties of the article

Odour:

Characteristic odour

Other safety information:

Softening point: above 60 °C

10. Stability and reactivity

Conditions to avoid:

Temperature above 60 °C

Incompatible materials:

Organic solvents and strong oxidising agents

Hazardous decomposition products:

No decomposition if used appropriate

11. Toxicological information

Information on toxicological effects:



Page 4 of 5

Version No:

Revised at: 06.12.2024 Print date: 06.12.2024

5

No information available.

12. Ecological information

Toxicity:

No information available

Persistence and degradability:

Article is poorly degradable

Bioaccumulative potential:

No information available

Mobility in soil:

No information available

Results of PBT and vPvB asessment:

No information available. No use of PBT or vPvB classified substances.

Other adverse effects:

No information available

13. Disposal considerations

Article:

Dispose according to legislation.

14. Transport information

Article:

No dangerous good

15. Regulatory information

Safety, health and environmental regulations/legislation specific for the substance or mixture: Not applicable.

Chemical Safety Assessment:

Not applicable.



Page 5 of 5

Version No: 5

Revised at: 06.12.2024 Print date: 06.12.2024

16. Other information

Notes on risk assessment according to GPSR:

Liners (paper), carriers (aluminium, copper) and cardboard pose a risk of cuts. The use of cutresistant gloves when working is recommended.

Small-sized products (stamped parts), foil packaging, shrink bags and liners pose a risk of swallowing/suffocation for small children. Product and packaging must be kept away from small children!

Some products are flammable, see also 5.

Indication of changes:

Information about GPSR

Date sheet writer:

Dr. Michael Bockshecker

Phone: +49 2642 4007 806

Email: Michael.Bockshecker@vito-irmen.de

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.