

# Safety data sheet

(29.03.2022)

# In compliance with EU regulation 1907/2016

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

## Product name:

## Sanikom dry SX2, SX3, SX4 Liner and Mainline Liner PP

"Sanikom dry felt liner" is not covered by the REACH criteria for provision of safety sheets. This document has therefore been produced to provide Sanikoms customers with the relevant details that are normally provided in a safety data sheet. The document therefore only contains those sub-points relevant to the product. After impregnation of the liner, refer to the safety data sheet for the impregnated liner

Supplier: Sanikom d.o.o.

Vrtna ulica 39

Tel. +386 59 084 885

SI-4294 Krize Slovenia

Recommended use: Felt material used as bearing material for CIPP liners.

### Date compiled:

Revised 30-03-2022 Replaces 10.12.2021

Compiled by: Gregor Janc CEO

## 2. Identification of hazards

The product is not classified according to EU regulation 1272/2008 for classification and labelling

3. Composition of/details of substances

The product does not contain substances deemed to be hazardous.

The product consists of non-woven polyester fibre felt (thermoplastic polyester, chemical name: polyethylene terephthalate) coated with TPU (polyurethane polymer) or PP (polypropylene).

The felt liner does not have exposed felt on the outside, only the TPU or PP coating. If shortened, cut up, stripped or the like, the felt will be exposed.

4. First aid precautions General instructions	
Remove source of contamination.	
Seek medical help in the event of discomfort.	
nhalation:	
Seek fresh air. Obtain medical help in the event of	of respiration problems.
Skin contact:	
rritation: Wash the area affected with copious an	nounts of water and soap.
Seek medical help in the event of sustained skin	irritation.
Contact with eyes	
Remove contact lenses if worn. Rinse eyes imme	diately with copious amounts of water for at least 15 minutes.
Seek medical help if symptoms persist after rinsi	ng.
ingestion:	
Rinse mouth out, drink copious amounts of water.	Seek medical help in the event of discomfort.

page 1 of 3 -



#### Serious symptoms

Inhalation of dust/fibres can cause temporary, slight irritation Dust/fibres in the eyes can cause temporary, slight irritation.

Long-term skin contact can cause slight irritation as a result of mechanical abrasion. Ingestion of large quantities is unlikely.

#### **5** Firefighting

The product is not dangerously flammable, but can burn. Methods of extinguishing should therefore be determined according to the circumstances. Water can spread the flames - do not use.

If the product catches fire, plastic fumes, formaldehyde, acetaldehyde, carbon dioxide and carbon monoxide can form.

#### 6. Precautions in the event of accidental emissions

No special precautions are necessary.

#### 7. Handling and storage

Handling

No special precautions are necessary when handling at normal temperatures indoors or out.

Storage

Store protected from the weather/direct sunlight.

#### 8. Exposure control/personal protective equipment

The product has no threshold value in the working environment.

Ventilation is recommended for particularly dusty work, such as mechanical cutting.

#### Hand protection

Work gloves are recommended when working with the product to avoid mechanical abrasion of the hands.

Face mask

Only necessary for particularly dusty work, when efficient ventilation is not available: Face mask with S/SL P2 or P3 filter.

#### Eye protection

Dusk-proof protective goggles are recommended for particularly dusty work.

#### Body protection

Work clothes with long sleeves and trouser legs are recommended for dusty work.

#### 9. Physical/chemical properties Solid substance. Melting point 140-200°C



## **10. Stability and reactivity**

The product is stable under normal handling conditions.

11. Toxicological details

Inhalation of dust/fibres can cause temporary, slight irritation Dust/fibres in the eyes can cause temporary, slight irritation. Long-term skin contact can cause slight irritation as a result of mechanical abrasion. Ingestion of large quantities is unlikely. The product has no known long-term effects.

#### **12. Environmental details**

The product is primarily converted to water and carbon dioxide when incinerated. The product will not be easily biodegradable in nature.

## 13. Disposal

Reuse the product if possible.

## 14. Transportation

The product is not classed as hazardous in accordance with ADR/RID, IMDG or IATA.

#### 15. Regulatory details

Executive Order on working with substances and materials.

## 16. Other details

References: the details provided by the manufacturer of the raw materials on contents.