0. Introduction

14/04/2017

FREUDENBERG

PERFORMANCE MATERIALS

On June 1st 2007, the new rules for the management of chemicals, called REACH (Registration, Evaluation, and Authorization of Chemicals), became effective.

Product Safety Information TERBOND TH NET

These rules repealed the directives 91/115EC, 93/112EC and 2001/58EC concerning the drafting of the "Material Safety Data Sheet" and they are the only reference tool for the management of chemicals within the European Community.

According to REACH regulation our product is classified as ARTICLE and consequently it does not require the "Material Safety Data Sheet" expected for hazardous substances.

This document is not legally required but it has to be considered as an additional and qualifying information about our product.

1. Identification of the product and the company

1.1 Identification of the product

TERBOND TH NET

1.2 Company identification

-Company/Plant where information on the product safety is available

Name: Politex S.a.s. di Freudenberg Politex S.r.l.

Address: S.P. Novedratese, 17/a - 22060 Novedrate (Italy)

Phone & fax numbers: +39 031 793.111 +39 031 793.202

2. Composition

Identification of the type of nonwoven product

Nonwoven:	wadding	🖂 felt	
	Chemical bonded	🛛 thermal bonded	🛛 mechanical bonded
	🖂 spun web	carded web	
Fibres nature:	🖾 PET	🛛 CoPET	
	🛛 recycled	🛛 virgin	



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Web surface treatment - Concentration above 1%:	\square	no yes ()
Binder:	\square	no yes
Additives:	\square	no yes (<u>colour pigments</u>)
Other major components:	\square	no yes <u>glass scrim</u>)
Chemicals (in relevant concentration) that are in the list of dangerous substances:	\square	no yes ()

3. Hazards identification

Nonwoven: no hazardous product under normal conditions.

Accidental thermal decomposition or melting state can present hazards.

4. First-aid measures

Inhalation:	Under normal condition no specific measure to be taken
Skin contact:	no specific measure to be taken
Eyes contact:	no specific measure to be taken
Ingestion:	no specific measure to be taken
	Skin contact: Eyes contact:

5. Fire fighting measures

5.1.	Suitable extinguishing media:	use water spray, dry chemical or CO_2 extinguisher		
5.2.	Extinguishing media not to be used:	none (do not use water if electrical equipment are present)		
5.3	Special exposure hazard:	for flammable and toxic fumes as well as skin contact with molten materials see § 10		
5.4.	Special protective clothing for fire-fighter:	none		

6. Accidental release measures

Not applicable.

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7. Handling and storage

Handle in accordance with good industrial hygiene and safety practices. Avoid contact with skin and eyes. May cause irritation The packages have to be handled so that they can not break and to be arranged as to prevent them from falling.

8. Exposure controls / personal protection

No specific measures.

9. Physical and chemical properties

Aspect:

Appearance (the colour of the product as supplied):

Odour:

pH:

Boiling point/boiling range:

Melting point/melting range:

Decomposition temperature:

Flash point:

Flammability:

Autoflammability:

Explosive properties:

Oxidizing properties:

Vapour pressure:

Specific weight:

solid, in rolls or sheets 🛛 white 🖾 green 🗌 practically odourless not applicable not applicable ⊠ approx. 195°C (CoPET) ⊠ approx. 260°C (PET, CoPET) ⊠ approx 1.200°C (glass fibre) > 380°C (PET fibre, tech. liter.) not applicable not easily flammable (see § 10) 508°C (autoign. temp. PET) not applicable not applicable not applicable 1.3÷1.4 g/cm³ (PET) \boxtimes

2.6 g/ cm^3 (glass fibre)

 \boxtimes

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Static electricity:

Solubility:

the product can develop and/or accumulate static electricity, i.e. by rubbing or friction

water insoluble - fat insoluble soluble in o-chlorophenol, dichloroacetic acid, phenol/ tetrachloroethane, esafluoroisopropanol (PET fibre)

Partition coefficient (n-octanol/water):

not applicable

10. Stability and reactivity

Conditions to avoid:

Under thermal decomposition flammable and toxic fumes can be generated.

Above 300°C may be released: toxic and flammable gases, carbon monoxide. The generation of cleavage and oxidation products is subject to fire conditions. Non burned residues and contaminated water after fire fighting should be disposed of in compliance with official regulations.

Molten material should not be allowed to be in contact with the skin to which can adhere and cause burns.

11. Toxicological information

No toxic reaction known under normal conditions. Particularly, no case of cutaneous sensitization or of mutagenic / carcinogenic activity is known.

Note: under decomposition conditions, toxic fumes and contaminated water see § 10.

12. Ecological information

For transportation, storage and normal use no toxicological effect known.

Possible water pollution, if components washed out.

13. Disposal considerations

As non-hazardous solid waste, depending on local legislation, nonwovens can be disposed of through recycling, incineration, landfill.

14. Transport information

Not classified as dangerous for transport.

15. Regulatory information

Not classified as dangerous in compliance with Italian and European regulation regarding classifying, packaging and labelling of hazardous substances and products.