

SAFETY DATA SHEET



Technical Safety Information Sheet on a voluntary basis (TSIS) according to EC 1907/2006

	Date of issue: 16/12/201	Date of revision: 16/12/2016
1.	Product- and distributor	: Fabric made of micro-filaments:
		Trade name : EVOLON-CR
	Company	: Interlabshop BV
		Lage Brink 23
		7317BD,Apeldoorn
		The Netherlands
	Telephone	: +31(0)55-5215016
	Telefax	:
		:
	e-Mail address	: labshop@labshop.nl
	Web-Shop	: www.labshop.nl
		1
2.	Possible hazards	No hazardous product under normal conditions.
	Special hazard reference	Accidental thermal decomposition or melting state may cause hazards
3	Composition / information on ingredients	

composition / information on ingredients

This document provides Material Safety Information (TSIS) for nonwovens on a voluntary basis. The TSIS is a means of forwarding essential hazard information (including information on transport, handling, storage and emergency actions) from the supplier of a nonwoven product to the recipient of this product. As nonwovens are generally not hazardous, TSIS is not legally requested but must be considered as information. It is based on the EC recommendation for MSDS (EC 1907/2006).

The information contained in this Material Safety Information Sheet has been compiled to the best of our knowledge upon the explicit request of the customer. Therefore, the manufacturer does not assume any liability with respect to the correctness and/or completeness of the information provided by this Material Safety Information Sheet. The customer in particular shall not be released from his duty to check all safety-relevant properties of the delivered nonwovens, and to comply with the local official regulations.

Chemical nature (product)

Nonwovens made of Polyethylene Terephtalate (PET) and Polyamide Description

being hydro entangled

May contain Polyethylene Terephtalate (PET) and Polyamide

Hydrophilic and antistatic substances Further information

First-aid measures

General advice Under normal condition ...

Inhalation no specific measures to be taken Skin contact no specific measures to be taken Eve contact no specific measures to be taken no specific measures to be taken Ingestion

Information for the doctor

Fire fighting measures

Suitable extinguishing means Pulverized water / Foam / Carbon dioxide / Dry powder

Unsuitable extinguishing means

Exposure hazards Burning may release toxic combustion gases: Carbon oxide, Carbon

dioxide, gas generated from the decomposition of Polyamide and

Polyethylene Terephtalate (PET).

Protective equipment for fire fighters Use full protective clothing against chemicals and self-contained

> breathing apparatus.

Further information For flammable and toxic fumes as well as skin contact with molten

materials see § 10

Art.-Nr.: SC2532



Technical Safety Information Sheet on a voluntary basis (TSIS) according to EC 1907/2006

Accidental release measures Not applicable

Personal precautions

Environmental precautions

Methods for cleaning Further information

Lie dile momaton

Normal requirements

Handling and storage

Handling

Protection against fire and explosion

Storage : Vertical storage in an appropriate manner in order to avoid the rolls of

Nonwovens could start rolling (risk of crushing the fabric)

No specific measures

Humidity protection

Protection against direct sunrays

8. Expose controls and personal protection

Technical protective measure : Exposure control limits :

Personal protective equipment

Respiratory protection
Hand protection

Eye protection : Skin protection :

General safety and hygiene measures

Measures

9. Physical and chemical properties

Appearance: Substrate formed by Polyamide and Polyethylene Terephtalate (PET) filaments of solid nonwoven

Colour : white or according to customers specifications

Odour : Not applicable

Changes in physical state

Boiling point/Boiling range (°C) : Not applicable

Melting point (°C) : 220°C

Freezing temperature (°C)

Flash point (°C): Not applicable Ignition temperature (°C): > 400°C

Auto ignition

Solubility in water : Not applicable

Solubility in other solvents : partially in an acid medium

pH-value : Not applicable

Viscosity

Additional information

10. Stability and reactivity

Conditions to avoid : Under thermal decomposition flammable and toxic fumes may be

generated.

Substances to avoid

Hazardous decomposition products : Above 300°C toxic and flammable gases like carbon monoxide can be

released.

The generation of decomposition and oxidation products is subject to fire conditions. Non burned residues and water contaminated after fire fighting should be disposed of in compliance with official regulations.

Additional information : Molten material should not be contact with skin as it may adhere and

cause burns.

Art.-Nr.: SC2532



Technical Safety Information Sheet on a voluntary basis (TSIS) according to EC 1907/2006

11. Toxicological information

Acute toxicity : Specific symptoms in animal experiments: Irritation effects : Sensitization :

Subacute to chronic toxicity Carcinogenicity, mutagenicity,

teratogenicity :

Information from practical experience : /

Additional information : No toxic reaction known under normal conditions.

Note : Under decomposition conditions; toxic fumes and contaminated water,

see § 10.

12. Ecological information

Biodegradability Ecotoxicity

Further ecological information : For transportation, storage, normal use, no toxicological effect is

known. Possible water pollution, if components are washed out.

13. Disposal considerations

Product : Nonwovens can be disposed of as non-hazardous solid waste, under

compliance with the local regulations.

The possibility of recycling has to be checked

Disposal code number

AVV-Code : 040222

14. Transport information

Not classified as dangerous in the terms of transport regulations.

15. Regulatory information

Labelling according to EC-regulation : The product / is not required to be labelled according to EC

regulations.

National directives

16. Other information

The information contained herein is based on the present state of knowledge and does not therefore guarantee certain properties. The technical safety information sheet only describes the products in aspect to their safety

Recipients of our products must take on responsibility for observing existing laws and regulations.