# EC-Safety data sheet according to 91/155/EEC

1 Trade name: PWG Backing Fleece 30ST/30



Aichener Strasse 8

D-86877 Walkertshofen, Germany

Tel.: +49-(0)8239-214 Fax: +49-(0)8239-7552

#### 2 Chemical characteristic:

Fleece: Mixture of cellulose and polyester fibres bonded by acrylic binder

Coating: dried dispersion of polyvinyl acetate

#### 3 Possible hazards:

No possible hazards known.

## **4 First aid measurements:**

Under normal condition

Inhalation: 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

#### 5 Measurements in case of fire:

Suitable extinguishing media: Dry extinguishing media, foam, CO2, water spray

in case of fire carbon monoxide and carbon Risk by gas:

dioxide can be produced

Special protecting equipment: No special measurements necessary.

## 6 Measurements in case of accidental spillage:

Not applicable

## 7 Handling and storage:

Normal requirements

## 8 Exposition restriction and personal protecting equipment

No specific measures

**PWG VeneerBackings GmbH** 

Überarbeitet am: 24.07.2014

**Seite** 1/3

Druckdatum: 24.07.2014

## EC-Safety data sheet according to 91/155/EEC





Appearance solid (colour of the product as supplied)

pH not applicable
Boiling point not applicable
Melting Point not applicable
Decomposition temperature >300°C

Flash point not applicable
Flammability not easy flammable
Explosive properties not applicable
Oxidizing properties not applicable

Vapour pressure not applicable
Relative density not applicable
Solubility in water insoluble

## 10 Stability and reactivity

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 of 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 it can adhere and can cause burns.

## 11 Toxicological information

No toxic reaction known under normal conditions Under decomposition conditions; toxic fumes and contaminated water see pt. 10

## 12 Ecological information

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

## 13 Disposal considerations

Product can be deposited with normal waste or be burned according to local, official instructions

#### 14 Transport information

No specific request

## 15 Regulatory information

none

## **PWG VeneerBackings GmbH**

Seite 2/3

Überarbeitet am: 24.07.2014 Druckdatum: 24.07.2014

# EC-Safety data sheet according to 91/155/EEC



# 16 Other information All indicated datas are based on present experiences and knowledge. They cannot be considered as quality assurances. Existing precautions and laws must Be observed in user's own responsibility. Your partner for all questions: Christian Dexle Telephone: +49-(0)8239-230

**Seite** 3/3

Überarbeitet am: 24.07.2014 Druckdatum: 24.07.2014