according to EU regulation Nr. 453/2010



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# Article 1: Identification of the substance and the company

#### 1.1 Product identifier

#### **Trade name**

**PAVATHERM-PLUS** 

#### 1.2 Product description

Insulating element for roofs and walls

# 1.3 Details oft he supplier of the data sheet Supplier

Pavatex SA Route de la pisciculture 37 CH-1701 Fribourg

#### Hotline

Technology-center (TC) +41 (26) 426 35 40

# 1.4 Emergency telephone number

Head of Quality & Projects +41 (26) 426 35 40

#### **Article 2: Hazards identification**

#### 2.1 Classification and labelling

This product is not subject to declaration

#### 2.2 Label element

-

#### 2.3 other risks

This product does not bear any risks.

While processing, the same precautions against dust must be taken as if solid wood was machined.

# **Article 3: Composition / information on ingredients**

#### 3.1 Dangerous components

According to EU-directive 1999/45/EG this product does not contain any harmful substances.

### 3.2 non dangerous components

Coniferous wood: 89.56% 1.5% Paraffin: PVAc: 2.2% Latex: 3.25% Aluminium sulphate: 1.0% 2.1% Starch: 0.04% Flocculant: Soda: 0.35%

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#### **Article 4: First aid measure**

# 4.1 General information

no particular hazards

The same precautions against dust must be taken as if solid timber is processed.

#### 4.2 Inhalation

non-applicable

#### 4.3 Eve contact

non-applicable

#### 4.4 skin contact

clean dust with water

#### 4.5 Ingestion

Non-applicable

# **Article 5: Fire-fighting measures**

### 5.1 Suitable extinguishing media

Extinguishing agent must be adapted to surrounding fire since this product does not require any special extinguishing agent.

# 5.2 Extinguishing agent that must not be used

non

# 5.3 Advice for fire fighters

self-contained breathing apparatus must be used Released flue gas in case of fire:

- Carbon monoxide (CO)
- Carbon dioxide (CO<sub>2</sub>)
- Nitrogen oxides (NO<sub>x</sub>)

#### **Article 6: Accidental release measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

non

#### 6.2 Environmental precautions

# 6.3 Methods and material for containment and cleaning up

non

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#### **Article 7:Handling and storage**

#### 7.1 Advice on safe handling

No special measures required

## 7.2 Conditions for safe storage, including any incompatibilities

storage class 11; combustible solid matter Take into consideration the generally recognised codes of practice of fire preventions. auto ignition if surrounding temperatures exceed 200°C

#### 7.3 specific use

Diffusion-open, durable moisture protection for load-bearing structures.

# **Article 8:Exposure controls / personal protection**

#### 8.1 Exposure limits

occupational exposure limits defined by the EU must be considered TRGS  $553 / max. 2mg/m^3$ 

### 8.2 Delimitation and monitoring oft environmental exposition

breathing protection: Mask type FFP2 if cutting eye protection: usual safety measures if cutting

protective gloves: usual safety measures if cutting, no special material required

personal protection: usual safety measures

#### **Article 9:physical and chemical properties**

#### 9.1 general information

Appearance: bright yellow till brown with structured surface

Aggregate state: solid panel

Smell: like wood

#### 9.2 safety related information

risk of explosion: non burning point: ≥ 200°C

## 9.3 additional information

Density: 180 - 210 kg/m<sup>3</sup>

#### Article 10:Stability and reactivity

#### 10.1 conditions to be avoided

contact with open fire

#### 10.2 Hazardous reactions

Tenside can deteriorate the hydrophobising oft the product. Some wood preservative agents contain tenside.

Localised flatting will stain zinc sheet irreversible.

### 10.3 Hazardous decomposition products

If stored and handled properly, no hazardous decomposing products are known

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#### **Article 11:Toxicological information**

#### 11.1 Toxikokinetiks, metabolism and distribution

not determinated

#### 11.2 acute toxicity

non

#### 11.3 Sensitization

wood dust can cause asthma

# 11.4 Repeated dose toxicity

not determinated

#### 11.4 Carcinogenicity

wood dust is under suspicion to be a carcinogenetic agent

# **Article 12: Ecological information**

#### 12.1 eco-toxicity

non

#### **Article 13:Disposal consideration**

# 13.1 Disposal / Product

Under consideration oft the local provisions burn in a waste combustion dump Waste code according to the hazardous waste list directive 03 01 05

# 13.2 Disposal / Packaging

PE- foil (Waste code 15 01 02)
pallet (wood) (Waste code 15 01 03)
Under consideration oft he local provisions burn in a waste combustion dump

#### **Article 14: Transport information**

### 14.1 Classification GGVSEB

no hazardous good according to this provision

### **Article 15: Regulatory information**

#### 15.1 chemical safety assessment

not required

#### 15.2 labelling according to EU-Guidline

not required

#### 15.3 The determining risk for labelling

S-phrases: S 22 do not breath dust S 41 do not breath fumes

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#### **Article 16: Other information**

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 guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as 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. If no other written agreement is signed, the commercial terms and conditions, which are not changed or overridden by this safety sheet, are valid. Changes in this document and the product documentation itself, in particularly due to changes in statuary regulations, are possible at any time and can be made without any notice. For further information please contact Pavatex.