

MATERIAL SAFETY DATA SHEET (In accordance with ISO 11014/1 Standard)

 N° 1016-E Mod.1 Date: 97/02/12

Page 1/4

1 - PRODUCT AND COMPANY INFORMATION

1-1 Product information

Name: H.T. 220

1-2 Manufacturer

PERMALI COMPOSITES

8, rue André Fruchard

F-54320 MAXEVILLE - FRANCE

Telephone: 33.3.83.34.24.24 : 33.3.83.32.23.18

2 - COMPOSITION AND INFORMATION ABOUT COMPONENTS

2-1 Description

Laminate made of:

Glass Fibers

Thermostable synthetic resin

Fillers

cured under pressure and high temperature

2-2 Hazardous ingredients

Not applicable In conformity with the directive 2002/95/CEE

3 - HAZARDS IDENTIFICATION

3-1 Product itself

No particular indications

3-2 Dust generated during machining

Can sometimes cause mechanical irritation to skin and less frequently to eyes

4 - FIRST AID MEASURES

When handled correctly, first aid and measures are not necessary Please note the comment under point 8

5 - FIRE FIGHTING MEASURES

5-1 Suitable extinguishing media

Water, dry powder, CO₂, foam, Halon

5-2 Unsuitable extinguishing media



MATERIAL SAFETY DATA SHEET (In accordance with ISO 11014/1 Standard) N° 1016-E Mod.1 Date: 97/02/12

Page 2/4

No restriction known

5-3 Special protective equipment for a fire

In a sustained fire self-contained breathing apparatus should be worn

6 - MEASURES IN CASE OF INADVERTENT RELEASE

Not applicable

7 - HANDLING AND STORAGE

7-1 Handling

No particular requirement

7-2 Storage

No particular requirement

8 - EXPOSURE CONTROL AND PERSONAL PROTECTION

8-1 Product itself

Not applicable

8-2 Dust generated during machining

Correct industrial practice should be followed, with extraction equipment on the machine (extraction speed $\simeq 22 \text{m/s}$).

Alternatively dust mask should be worn

Safety glasses with white shield are recommended

9 - PHYSICAL AND CHEMICAL PROPERTIES

9-1 Appearance

Form : Solid, Colour : light beige, Odour : odourless

9-2 Other information

pH value : not applicable boiling point : not applicable decomposition temperature : past 400°C flash point : not applicable self ignition : not applicable explosion hazard : not applicable vapour pressure : not applicable

density : 1,90

solubility in water : not soluble solubility in oil : not soluble partition coefficient : not applicable

10 - STABILITY AND REACTIVITY



MATERIAL SAFETY DATA SHEET (In accordance with ISO 11014/1 Standard)

 N° 1016-E Mod.1 Date: 97/02/12

Page 3/4

10-1 Conditions to be avoided none

10-2 Substances to be avoided none

10-3 Hazardous decomposition products

In a sustained fire the product may decompose releasing hazardous products on combustion. At 600°C decomposition is:

CO < 7 g for 100g of THERMALITE 220 CO_2 : < 60g for 100g of THERMALITE 220 HCl: 0g for 100g of THERMALITE 220 0g for 100g of THERMALITE 220 HBr : 0g for 100g of THERMALITE 220 HCN: < 0,1g for 100g of THERMALITE 220 others:

11 - TOXICOLOGICAL INFORMATION

11-1 Acute toxicity not applicable

11-2 Local effects not applicable

11-3 Sensitization not applicable

11-4 Subacute, subchronic and prolonged toxicity: not applicable

12 - ECOLOGICAL INFORMATION

12-1 Mobility not applicable

12-2 Degradability not bio-degradable

12-3 Bio-accumulation potential not applicable

12-4 Ecological effects not applicable

13 - DISPOSAL CONSIDERATIONS

H.T. 220 is considered to be an inert solid waste not requiring hazardous waste disposal procedures. However THERMALITE 220 should be disposed of in a land fill in accordance with all applicable, local or state regulations In conformity with the directive 2002/96/CEE

14 - TRANSPORT INFORMATION

14-1 Surface transport : RID/ADR, DoT 49 CFR : not dangerous goods



MATERIAL SAFETY DATA SHEET (In accordance with ISO 11014/1 Standard)

 N° 1016-E Mod.1 Date : 97/02/12

14-2 Inland waterway transport ADN/ ADNR : not dangerous goods

14-3 Ocean going transport **IMDG** : not dangerous goods

14-4 Air transport **IATA-DGR** : not dangerous goods

14-5 Further information : none

15 - REGULATIONS

Description of danger and identification letter : not applicable Hazard phrases (R) : not applicable Safety recommendations (S) : not applicable

16 - OTHER INFORMATION

None

N.B.: The information contained here is based on the present state of our knowledge, without warranty. It neither constitutes quality characteristics nor absolves your personal responsibility when using the product and / or observing legal regulations and conditions.

Page 4/4