

Tembe Diy & Building Products Ltd  
13 Delta Court  
Sky Business Park  
Doncaster  
South Yorkshire  
DN9 3GN  
Tel: 01302 770234  
Fax: 01302 623210  
E-mail: sales@tembediy.com

**S A F E T Y S H E E T issued on 15th November 2008**  
**Rev. 21st November 2008**  
**ACCORDING TO THE EEC DIRECTIVE 91/155**

**1. Identification elements of substance or preparation of the society**

**Data of the product**

**Trade name: Hippo Multi surface (Glass)Protector**

**Information supplied by:**

Tembe Diy & Building Products Ltd  
Product safety and environment protection department

**First aid information:**

**Tembe Diy & Building Products Ltd**

**Tel: 01302 770234**

**2. Composition / information of ingredients**

Hazards identification

DiIsocyanate of Esamethylene: < 0,002 gr./sqm. R: 23-36/37/38-42/43 CAS: 822-06-0

CE: 212-485-8, T

**Technical characteristics:**

Description:

Backing : polyolifines

Colour : transparent

Adhesive : mixture of acrylic resins

Release : polyvinylcarbammate

**3. Indication of hazard:**

Classification of hazard: not dangerous.

Classification system:

Classification corresponds to the actual EEC lists; furthermore it's

Enriched of data collected from specific bibliography and data supplied

By the firm.

It is proved that product does not contain halogen compound (aox), nitrate

Heavy metal components and formaldehyde.

#### **4. First aid measures:**

General indications: specific measures are not necessary.

Inhalation: no specific indications.

Skin contact: the product does not generally irritate skin.

Eye contact: wash with running water for a few minutes keeping eyelids

Well open. If irritation persists, do consult a doctor.

Ingestion: no specific indications.

Indication for physician: no specific indications.

#### **5. Fire measure:**

Suitable extinction means.

CO<sub>2</sub>, dust or nebulized water, extinguish fire of big dimensions with

Nebulized water or alcohol resistant foam.

Specific risks due to the substance, its combustion products or gas

Released: N<sub>2</sub>, CO.

Indications for the staff assigned to extinction: do not inhale and

Wear respirators in close environment.

#### **6. Measures in case of accidental escape:**

Caution measure to people: not necessary.

Environment protection measure: no particular measure required.

Cleaning / absorption method: no particular measure required.

Further indications: no dangerous substance is realised.

#### **7. Handling and storage:**

Handling:

Indications for safe handling: no particular measure required.

Indication in case of fire or explosion: no particular measure required.

Cleaning / absorption methods: no particular measure required.

## **8. Exposure check -individual protection:**

Further indications on structure of technical plants: no further details;  
See point n. 7.

Components whose maximum value must be kept under control in working Environment.

CAS number of substance kind value unit

The product does not contain relevant quantity of substance whose limit

Value must be kept under control in working environment.

Further indications:

Up dated lists have been used as base.

Individual protective measures:

General protection and health regulation:

Observe usual safety measures for the handling of chemical substances.

Protective mask : not necessary

Protective gloves : not necessary

Protective glasses : not necessary

Overall : not necessary

## **9. Physical and chemical properties:**

Shape : solid substance

Colour : transparent Green

Smell : nearly inodorous

Changes of state values / ambit unit / method

Melting temperature / boiling ambit not definite

Boiling temperature / boiling ambit not definite

In flammability point not applicable

In flammability (solid, liquid) not applicable

Ignition temperature not applicable

Self ignition not self – inflammable

Explosion danger not explosive product

Density not definite

Solubility in / mixing with water not soluble

Solvent tenor

Organic solvent none

Solid contents 100.0%

**10. Stability and reactivity:**

Thermal decomposition / conditions to avoid:

The product does not decompose is used according to rules.

Dangerous reactions: not known.

Dangerous decomposition products: not known.

**11. Toxicological information:**

Acute toxicity:

Primary irritability:

On eyes: not irritating.

Sensitization: sensitizing effects are not known.

Further toxicological information:

The product is not bound to be classified according to the calculation

Method of ecc general directive on classification of preparations in its

Latest valid version.

Based on our experience and available information, the product does not

Represent health hazard if correctly handled and used according to rules.

**12. Ecological information:**

Further indications:

Hazard to class "0" waters (WGKO)

Self classification: generally not dangerous.

**13. Considerations on disposal**

Product:

Advise:

Small quantity of product can be disposed of together with domestic waste.

**Not clean packages:**

Advise: disposal according to administrative regulation.

**14. Information about transport:**

Transport / further information:

Product not at risk according to above mentioned regulation.

**15. Information about regulation:**

Classification according to EEC directive:

When handling chemical products comply with usual precautionary measures.

The product is not codified in conformity with EEC regulation about

Dangerous substances.

National dispositions:

Further classifications according to ordinance about dangerous substances

Appendix ii: not necessary.

Indications about working activities limitations: not necessary.

Ordinance about intervention in case of damage: not necessary.

Classification according to vbf: not necessary.

Class of hazard to waters:

Hazard to waters class 0 (WGKO)

(self-classification) generally not dangerous.

**16. Other information:**

Data reported are based on our actual knowledge, but do not represent a Warranty of characteristics of the product and do not allege any legal Contracting relation.