

### ISSUED ON THE 29/05/2006

# 1) PRODUCT AND COMPANY IDENTIFICATION

Product denomination ..

EIA

Supplier .....

Edilteco srl - via Dell'Industria 710

41038 San Felice sul Panaro (MO) - Italia tel +39 053582161 fax +39 053582970

Emergencies ...... ANTIVENIN CENTRE

# 2) INGREDIENTS INFORMATION

Type ...... Watery solution of natural organic mixture like animal proteins (12%) and

vegetal proteins (9,5%)

Dangerous substances ..... Cas n° 497-19-8

Sodic salt 1-3 % of weight

Danger symbol: Xi

R 36

Acetic vinegar < 0,5 % of weight

Danger symbol: C

R 35, R10

Cas n° 111-46-6

Diethyl glycol 1-4 % of weight

Danger symbol: Xn

Ethylene Glycol < 0,1% of weight

Danger symbol: Xn

R 22

# 3) DANGER IDENTIFICATION

It is dangerous for the health when swallowed in big quantities. Prolonged and repetitive exposure may irritate eyes and healthy skin.

# 4) FIRST AID MEASURES

Contact with the skin ...... Take off the contaminated clothes, abundantly wash with water.

Contact with the eyes...... Wash immediately with water keeping the eyelid open.



### 5) FIREPROOF MEASURES

Not inflammable product with no specific dangers.

## 6) MEASURES IN CASE OF ACCIDENTAL LEAKAGE

Individual precautions .....

Wear gloves and protective clothes.

Environmental precautions .. Contain the leakage and recover the product for the re-use. Wash

abundantly with water the area and the involved materials.

### 7) HANDLING AND STORAGE

Handling ..... Do not handle with unprotected hands. Respect the normal hygienic

practices, wash your hands before the breaks.

In a dry and covered place. Storage .....

Metal drums, polyethylene tanks on pallet. Packaging nature .....

Further directions ...... Prepare water intakes or eye washing bottle for possible emergency

interventions.

## 8) EXPOSURE CONTROL | INDIVIDUAL PROTECTION

General information ...... Natural airing of the rooms.

Respect the usual hygienic rules, do not eat nor drink in the workplace. Hygienic measures ......

Breathing protection ...... Not necessary for the normal use.

Prevent the contact through the use of gloves and protective clothes. Skin protection .....

Sealing glasses in case of contamination. Eyes protection .....

# 9) CHEMICAL AND PHISICAL PROPERTIES

Appearance ..... Yellowish liquid.

Smell ..... Bitterish. Solubility in water..... Soluble. Specific gravity ..... 1,05 +/- 0,5 Ph ..... Basic: 13 +/- 1

Inflammable ...... No

## 10) STABILITY AND REACTIVITY

Chemical stability ...... Stable in normal conditions.

Substances to prevent ...... None in particular.



### 11) TOXICOLOGIC INFORMATION

Take into consideration the concentration of the single substances in order to evaluate the toxicological effects coming from the exposure to the preparation.

### 12) ECOLOGICAL INFORMATION

Use according to the right work practices, by avoiding wasting it in the environment.

# 13) DISPOSAL DIRECTIONS

Recycle when possible. Dispose in accordance with the regulations of the local authorities.

### 14) TRANSPORT DIRECTIONS

No specific precautions. Product not classified according to the norm RID – ADR.

#### 15) INFORMATION ABOUT THE REGULATION

No labelling.

### 16) FURTHER INFORMATION

This report contains technical-scientific information developed at best from our knowledge. We recommend, however, to verify also the national and regional regulations applicable to the specific sector of use, as well as those in force according to hygiene, safety at the workplace and protection of the environment. The information does not have meaning of quality guarantee. The company does not assume responsibilities for damages to people or things caused by the ignorance or the inappropriate use of the information included in this report.

This report revokes and substitutes any other previous report.