#### 1. PRODUCT and COMPANY IDENTIFICATION

## a) Product type:

Product name: Compound

article nos.: SC 5

# b) Information of the manufacturer / supplier:

F.LLI PELUSI SRL Via Roma n.11 20026 Novate Milanese (Mi) Tel. +39 02 33240260 Fax. +39 02 3542872

## c) Emergency information:

Department of safety and technic of the company F.LLI PELUSI SRL or one of the toxicology medical centre.

#### 2. CHEMICAL COMPOSITION

## Chemical characterisation

Preparation includes anionic and not anionic tensides, phosphates, organic Acids, odorous substances.

CAS No. 85711-69-9

#### 3. POSSIBLE HAZARDS

- not available -

## 4. FIRST AID MEASURES

a) After contact with skin: Rinse with water and soap, skin care. Change soiled

clothes.

b) After contact with eyes: Irrigate with plenty of water holding the eyelids apart.

Seek medical advice.

c) <u>Upon swallowing:</u> Seek medical advice straight away.

#### 5. FIRE FIGHTING MEASURES

a) Extinguishing media: Product is not burnable.

-suitable-

b) Burning of the surrounding: Water, CO<sub>2</sub>, foam, powders

## **6. ACCIDENTAL RELEASE MEASRURES**

a) Environment measures: Prevention of entering into surfaces,

undergroundwater and ground.

b) Methods of cleaning: With absorbing binding agent, like sawdust,

sand and silicious earth.

c) Qualified neutrality: Plastics, refined steel for example.

## 7. STORAGE and HANDLING

a) Handling:

Avoidance of contact with eyes and skin.

b) Protection against fire and explosion:

No special measurement necessary.

c) Storage:

Keep container tightly closed.

d) Qualified materials of containers:

Plastics, refined steel for example.

# **8. EXPOSURE CONTROLS and PERSONAL PROTECTION**

a) Additional information for technical units:

Refer to point 7.

b) Components with limiting values to be controlled by the individual, responsible person:

Not definite.

c) Personal protection:

Skin protection: Wear protective gloves. Eye protection: Wear protective glasses.

Please pay attention to the normal hygienically working regulations at the handling with chemicals.

#### 9. PHYSICAL and CHEMICAL PROPERTIES

a) Form: liquid b) Colour: white

c) Odour: mild, pleasant

d) Change into physical state:

pH- value: ca. 5,7 in delivery condition

Flash point: no flash point

Density: ca. 1,00 g/cm³ (20 °C) Solubility in water (20 °C): unlimited miscible

pH- value in application

of concentration (25 ml/l): ca. 6,3 (20 °C)

#### 10. STABILITY and REACTIVITY

a) <u>Stability:</u> No decomposition in application sphere:

b) <u>Dangerous reactions:</u> no

## 11. TOXICOLOGICAL INFORMATION

#### a) Acute toxicity:

For preparation there are no particulars statements.

# b) Additional toxicological information:

Statements to single substances of contents:

Eyes: irritable

Skin: irritable (Magusson- Klingman- test)

#### 12. ECOLOGICAL INFORMATION

#### a) Biological reducebility:

The substances of contents are 80 - 90% biologically reducible coming up to the RVO to the law of washing and cleaning materials.

No chlorine who can fashion AOX.

## 13. DISPOSAL CONSIDERATION

Disposal: 070601 (Tensides)

Drain off into a purification plant.

## **14. TRANSPORT INFORMATION**

No classified according to transport regulations for dangerous goods (like ADR / RID etc.)

#### **15. REGULATORY INFORMATION**

## a) Designation according to EC guidelines:

Code letter:

Contents of product:

R- phrases: not available

S- phrases: 24/25 Avoid contact with eyes and skin.

b) National regulations: (D)

Hazard ordinance: not concrete in point 33 to 3V (VO

1991)

Ordinance about burnable liquids: not applicable TA –air: not applicable

Water hazardous class: 1 (slightly hazardous products)

## **16. OTHER INFORMATION**

The statement mentioned in this sheet are up to date of knowledge and experience, and we will describe our product of possible safety requirement. We give no guaranty and promise of quality.