## MATERIAL SAFETY DATA SHEET PRESTIGE

#### CHEMICAL DESCRIPTION:

Aqueous modified wax dispersion

### COMPOSITION/INFORMATION ON INGREDIENTS

Conc. : 1-25%
Compound : turpentine
CAS-nr. : 8006-64-2
Symb. : Xn

R-phrases : R20/21/22

#### **HAZARDS IDENTIFICATION:**

Environmental hazards:

Large amounts can penetrate in soil and may pollute the ground water.

#### FIRST AID MEASURES:

Inhalation: -

#### **Skin contact:**

wash area with mild soap and water. Apply a mild skin-cream.

### **Eye contact:**

flush with plenty of water for at least 15 minutes. Call a physician.

#### **Ingestion:**

Rinse mouth. Drink water (warning: under no circumstances give liquids to an unconscious person). Do not induce vomiting. Take to a physician.

### **Further medical treatment:**

Symptonic treatment and supportive therapy as indicated

### **FIRE-FIGHTING MEASURES:**

### **Extinguishing media:**

Waterspray :- Foam :-

CO2 :- Dry chemical :- (x = applicable)

Special fire protection procedures:not applicableSpecial fire fighting procedures:not applicableUnusual fire and explosion hazards:not applicable

#### **ACCIDENTAL RELEASE MEASURES:**

### **Personal precautions:**

normal housekeeping

#### **Environmental precautions:**

do not release to the environment

### **Methods for cleaning:**

flush with water into retaining area or container. Disposal in accordance with local regulations.

### **HANDLING AND STORAGE:**

Do not eat, drink or smoke, during handling Keep from freezing

### **EXPOSURE CONTROLS/PERSONAL PROTECTION:**

### **Exposure controls:**

do not eat, drink or smoke while working. Normal housekeeping

**Exposure limits hazardous ingredients:** Exposure limit **Compound:** (ppm) (mg/m3)

**Personal protection:** respiratory protection : -

protective gloves (inert material) : x

eye protection : x = (x = applicable)

# PHYSICAL AND CHEMICAL PROPERTIES:

**Appearance** : liquid

**Odour** : characteristic **Boiling point** : approx.100 °C

**Softening/melting point** : -

**PH** : 8.5 - 9.5 (at g./l.) **Solubility in water** : soluble : -

dispersable : x insoluble : -

Flashpoint : -

**Vapourpressure** : approx -- (20 °C)

**Explosion limits (vol)** : - Specific gravity (kg/L/) : 0,95 (20 °C)

#### STABILITY AND REACTIVITY:

**Storage stability** : six months

**Dangerous decomposition products** : thermal decomposition may produce

carbonmonoxide and acrid fumas

**Dangerous polymerisation reactions**: none

**Conditions to recommand/avoid** : keep from freezing

#### TOXICOLOGICAL INFORMATION:

Accute toxicity :

**Skin contact/irritation** : slight **Eye contact/irration** : moderate

Effects overexposure : -

#### **ECOLOGICAL INFORMATION:**

Do not release to the environment

**mobility in water** : solubility in water:

-soluble : --dispersable : x -insoluble : -

mobility in air :-

**mobility in ground** : large amounts can penetrate the soil and may

pollute the ground water

### **DISPOSAL CONSIDERATIONS**

### **Precautions:**

normal housekeeping

### Waste disposal:

waste existing through spilling or cleaning the container has to be removed according to the usual instructions, preferable by a licensed contractor. Disposal in accordance with local regulations.

### **Product disposal:**

like waste disposal

# OTHER INFORMATION

Shade:colourless

This data sheet was prepared in accordance with directive 91/155/eec.