

# **Material Safety Data Sheet**

IssueDate:2013/03/18

Document Number: 01-426-278 Material/Trade Name: J41030

# 1-Identification of the Preparation and Company\*

Material/Trade Name: **J41030** Company: Elite (HK) CO, .LTD

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#### 2-Hazard(s) Information \*

The most important hazards and effects

Adverse health effects: (1) Steam spicy will stimulate the eyes with tear.

- (2) Steam inhalation may irritate respiratory system and the nose.
- (3) Contact with the skin will be bonding.
- (4) Accidentally have eating can make mouth sticking immediately.

Environmental Influence: N/A

Physical and chemical hazard: N/A

Specific hazards: N/A

Cardinal symptom: Stimulate the eyes with tear

#### 3-First Aid Measures \*

Different approaches of emergency exposure:

Inhalation: Remove to fresh air.
Skin contact: Wash with soap and water.

Eye contact: Flush with warm water least 15 minutes. Seek medical attention.

Ingestion: Seek medical attention.

#### **4-Firefighting measures \***

Suitable extinguishing media: Carbon dioxide, extinguishing powder, foam

Unsuitable extinguishing media: Use dishcloth leaks

Special Extinguish Procedure: For fires in enclosed areas, wear self-contained breathing apparatus.

Do not inhale combustion gases.

Special protective equipment and precaution for fire fighters: None

#### 5-Accidental release measures\*

#### **Personal precautions:**



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Keep unnecessary people away, Do not eat, drink or smoke while cleaning up. Wear protective gloves (e.g., neoprene gloves). Ensure adequate ventilation.

# **Environmental precautions:**

Prevent spills from entering storm sewers or drains and contact with soil.

## Methods and materials for containment and cleaning up:

Clean and absorb by cloth. Do not flush to sewer or waterways. Prevent release to the environment if possible. Refer to Section 15 for spill/release reporting information.

### 6-Handling and Storage

Storage: (1) Storage temperature (25  $^{\circ}$ C)

(2) Keep in cool and dry place, Away from heat and fire and sparks

(3) Well ventilated

#### 7-Exposure controls / personal protection\*

Engineering control: N/A
The control parameters

Eight hours A day on average: N/A

A short amount of time an average: N/A

The highest allowable: N/A Biological indicators: N/A

Permissible concentration: N/A

Respiratory protection: Use in the ventilate and spacious area,

Hands Protection: Wear plastic gloves, PE is not suitable for wear rubber, cotton gloves.

Eyes Protection: Sending glasses and protective face masks, in order to prevent the gluespill. Skin/Body Protection: (1) recommended that direct operator to wear Special protective clothing.

(2) To be stained clothes must wash before wear it again

(3) Wash hands before eating, drinking, go to the toilet.

# 8-Physical and chemical properties\*

Physical state: Liquid

**Shape**: Viscous liquid, volatile speed for 15 to 20

Color: Transparent/white viscous liquid fog/yellow viscous liquid

Odor: ester-like

Odor threshold: Not available

pH-value: resin 6.5 7, curing agent, 8-8.5



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**Boiling point:**  $150.5^{\circ}\text{C} + 2.0^{\circ}\text{C}$ **Decomposition humidity:** N/A

Flash point: 260°C Evaporation rate: None Vapour pressure: 34mmhg Vapour density: 0.021 Density: 1.17(water=1)

Solubility: 0.15

## 9-Stability and Reactivity\*

Stability: Stable in the recommended storage environment.

Under special conditions may harm of reaction: N/A

Incompatibility: Strong oxidizing, strong acid and strong alkaline.

Hazardous decomposition products: Carbon oxides, sulfur oxides, nitrogen oxides, phosphorus

oxides and other organic gases.

### 10-Toxicological information\*

Local consequences: (1) Mouth contact: lead to stick to mouth immediately

- (2) Skin contact: Stick to the skin sclerosis soon
- 3) Inhalation: inhalation steam can make the respiratory tract, if exposed to 40 to 60 PPM, may cause minor tears, rhinorrhea, blurry vision
- (4) Eye contact: eye accidentally contact adhesives excessive steam, eyes there will be a tear phenomenon, then the agent will be sticky Live your eyelid, although won't stick to eye bad but can cause corneal injury. Slow toxicity or long-term toxicity: and then agent contact way with inhalation, skin contact, eye contact, eat, stop and so far No similar case happened, no carcinogenic substances.

# 11-Disposal Considerations

After used, the remaining products bottles, cartons should be handled by the local regulation.

## 12-Regulatory information

Applicable law: (1) Labor Safety and Health Law.

(2) General rules of dangerous substances and hazardous substances