

# Material safety data sheet (MSDS)

Article and manufacturer information

Chloroprene product name: Soft slow-drying chloroprene

Trademark; BULAIEN

Item number: B7000 E8000 T7000 T8000 T9000

USAE6000

Name of manufacturer or supplier: shenzhen pony new material co., LTD

Address: 5th floor, building A4, longxi wulian daihatai industrial zone,  
longcheng street, longgang district, shenzhen, China, tel: 186 0302 2787

Emergency contact number: 136 3155 8821

Component identification data

Name: one-component solvent resin chloroprene

Synonymous name: soft adhesive, slow - drying adhesive

CAS No. : 7085-85-0

Hazardous substance composition (composition percentage) :

Ethyl ester 30- < =20%, chloroform 0.5- < =1%, dichloromethane 1- < =2%, resin 80- < =75%

## Hazard identification data

Health hazards: 1. Hot vapors can irritate the eyes and cause tears. 2. Inhaled vapors can irritate the respiratory system and nose.

3. Contact with skin may occur. 4. Accidental ingestion immediately causes the mouth to stick.

Environmental impact: N/A

Physical and chemical hazards: N/A

Special hazards: N/A

Main symptoms: irritation of the eyes with tear

## Iv. First aid measures

First aid for different exposure routes:

Inhalation: 1. Move to the ventilation place. If breathing difficulty occurs, provide oxygen in time.

Seek medical attention immediately.

Skin contact: 1. Do not try to remove contaminated clothing to prevent skin injury.

2. Wash the sticky parts with soapy water and be careful to remove the sticky parts, not mechanically. Ingestion: sticky mouth may occur.

Most important symptoms and harmful effects: N/A

Protection for first responders: N/A

Tip to doctors: if the skin is stuck carelessly, such as hands, clothes, and skin, use a small amount of acetone to wipe and separate.

## 5. Fire fighting measures

Suitable for fire extinguishing agent: carbon dioxide, chemical powder, foam.

The fire may encounter the habit of using a cloth to wipe leakage.

Special fire procedures: fire fighters should wear full breathing equipment to prevent toxic gases from thermal decomposition.

Special protective equipment for fire fighters:

## Vi. Leakage treatment methods

Individuals should wear gas masks and protective clothing as appropriate.

Environmental considerations: --

Cleaning method: 1. Wipe dry with a cloth after only a small amount of leakage, and soak in water immediately.

2. In case of large leakage, rinse immediately with water and remove the film with a scraper.

### Safe disposal and storage methods

Disposal: 1. Keep away from high temperature and fire

2. Avoid contact with eyes and skin

3. Do not inhale the generated steam

Storage: 1. Storage temperature: 25°C

2. Storage environment must be dry, away from heat and fire sources and sparks.

3. Good ventilation.

### Viii. Exposure prevention measures

Engineering control: N/A control parameters:

Eight-hour daily volume level: N short time volume average N/A maximum allowable N/A biological index N/A /A

Permissible concentration N/A permissible concentration N/A concentration N/A BEIS

TWA STEL CEILING

1000 PPM to 1000 PPM

Personal protective equipment:

Respiratory protection: good ventilation.

Hand protection: wear PE plastic gloves, not rubber or cotton gloves. Eye protection: wear safety glasses and face protectors to prevent glue from spilling.

Skin and body protection: 1. Do not wear protective clothing in the operating environment with low usage.

2. Wash stained clothes before wearing. '

3. Wash hands before eating, drinking and going to the toilet.

Sanitary measures: 1. Take off the contaminated clothes as soon as possible after work. Only after washing can they be worn or discarded. Smoking or eating are strictly prohibited in the workplace. 3. Wash hands after handling. 4. Keep the workplace clean.

Physical and chemical properties

State of matter: liquid shape: colorless liquid, non-volatile

Color: clear liquid smell: pungent and spicy taste

PH value: N/A boiling point/boiling point range: 195°C

Decomposition humidity: N/A flash point: °F 83°C

Test method: ( ) open cup ( ) close cup