# **Material Safety Data Sheet**

SEPTEMBER 2023 (Supersedes all previous versions)



# **Ecolopes**

# **Supplier Details:**

Stylus Tapes International 111-121 Warren Road Smithfield NSW 2164 Ph: 02 9632 9400 Website: www.stylustapes.com.au

### 1. Identification: Product identifier and chemical identity

Product Name: Paper Packing list envelope

# 2. Hazard(s) identification

Classification of hazards: NO (It is not belong to the GHS The hazards classification of 27 items) Marked contents: N/A Symbol mark: N/A Warning words: N/A Hazards warning information: N/A Hazards prevention plan: N/A Other hazards: Eye: The powder or the smoke during the production will cause the eye incitement if they enter the eyes. Skin: The high temperature will cause the scald when the skin touches the melting point. Breathing: The powder or the smoke during the production will cause the peogaster incitement

when they into the peogaster.

Eating by mistake: It is not dangerous if eat a little. Suggest to take it out if mass eating by mistake.

## 3. Composition and information on ingredients

English Name: Paper, hot melt glue and release paper Other agreed name: N/A CAS NO: N/A Chemical Formula: N/A Hazards component: NO Description

#### 4. First aid measures

First aid to different hazards:

The major symptom and effect: It is not dangerous when un-production. It will case the scald when in production stage for the high temperature.

The prevention for the first aid person: Need to arrange the first aid in the workshop. The workshop must keep ventilated and prevent the scald.

The instructions to the doctor: It is not dangerous for the un-finished Hook and Loop.

#### 5. Firefighting measures

Valid firefighting: Powder, dry powder, water and CO2

The special danger when the fire fighting is done: High temperature, Smoke and the scald Special firefighting procedure: NO

Special protective equipment for the fire men: Suggest to wear the protective body clothes and air breathing equipment.

# **Material Safety Data Sheet**

SEPTEMBER 2023 (Supersedes all previous versions)



#### 6. Accidental release measures

Attention for the personal: It is easy to be tumbled when the products straggled along the lane Attention for the environment: Although it does not contain the dangerous organisms, do not leakage to the environment.

Handling ways: It could be recycled after cleaning, or recycle it as the paper product classification.

### 7. Handling and storage, including how the chemical may be safely used

Handling: Avoid to touch the fire, falling off is not allowed when moving the goods. It is necessary to close the lane when road delivery and loading, to prevent the static electricity. Storage: Keep it in a cool and dry place. Prevent being shined and closing to the fire/heat source. Should prevent falling off when storage.

#### 8. Exposure controls and personal protection

Engineering control: If the smoke raises when production, keep the air circulate. If the conditions are not OK, fix the exhaust fan.

Personal protective equipment:

Breathing: Wear the mask when smoke causes in production.

Hands: Wear the cotton gloves when un-production stage; Wear the heat-resisting gloves when it is high temperature production.

Skin and body protection: Must wear the protective clothes if necessary when high temperature production. Avoid being scald by the high temperature.

Health actions: Suggest to clean after being touched by the body.

#### 9. Physical and chemical properties

Condition: Solid Style: Sheet Color: Coloured Smell: None PH data: 5-8 Melting point: 240-270 degrees Resolve temperature: >620 degrees Fire flash point: NO Self-ignition temperature: NO Solubility: Not solubility to the water

## 10. Stability and reactivity

Stability: It is stable Danger reaction: Will smoke when the temperature is more than 150 degrees. Burning when fire. Danger analyse: carbon monoxide, carbon dioxide and other organic gas. Prevention status: High temperature and fire. Prevention material: Strong oxidizing

#### **11.** Toxicological information

Acute toxicity: NO Partial effect: NO Chronic toxicity or long-term toxicity: NO

#### 12. Ecological information

Environment influence: It will cause the Cracking decomposition after long time shining.

# **Material Safety Data Sheet**

SEPTEMBER 2023 (Supersedes all previous versions)



### **13.** Disposal considerations

Ways to handle the discard: It is necessary to burning or recycle for the plastic items or no hazards items per the environment rule.

#### **14. Transport information**

International delivery rule: It equals to the normal safe goods. But must accord with the rule of the transportation.

#### 15. Regulatory information

Valid rule: Labor law, Transportation law and law of environmental protection

#### 16. Any other relevant information

This information is based on our present level of knowledge and is intended to be a description of the properties and/or characteristics of the product concerned, from a safety perspective. It is not a guarantee of technical specifications, nor of any particular properties nor features. Stylus disclaims any responsibility for the accuracy and completeness of the information and recipients should independently assess the product and investigate the information to determine whether the product is suitable and/or safe for the intended application and should consider any relevant legal and regulatory requirements, including as to safety, in this regard.

For further information, please contact a Stylus Tapes sales representative.