Material Safety Data Sheet

Product Type: PVC Waterproof Membrane Date of enactment: 05/2023

## 1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION OF THE COMPANY/UNDERTAKING

Product Name:
Company:
Address:
Tel:
Zip code:
Emergency Advisory Services Tel:
Chemaid website:

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Company:
Address:
TeI:
Zip code:
Emergency Advisory Services Tel
Chemaid website:

Polymile ${ }^{\text {TM }}$ Waterproof Membrane (PVC)
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## 2 HAZARDS IDENTIFICATION

## Hazard classification:

Preventive measures:
P264
P270
P273
Emergency measures :
P305 + P351 + P338

P337 + P313
P332 + P313
P301+P312
P391

Disposal measures:

Not classified as hazardous substance or mixture

Wash thoroughly after handling.
Do not eat, drink or smoke when using this product.
Avoid release to the environment.P273

If eyes contacted; washing with plenty water several minutes; if you wear contact lenses which can be easily removed, remove contact lenses, continue washing If still feel eye irritation; seek medical advice If skin irritation occurs; seek medical advice
If swallowing; If feel unwell, call detoxification center/doctor/...... Collect the overflow.

P501 (Continued) Disposal of internal/container. $\qquad$ (Continued)

## 3 COMPOSITION/INFORMATION ON INGREDIENTS

| Ingredient name | CAS. | Content (\%) |
| :---: | :---: | :---: |
| PVC | $64754-90-1$ | 70 |
| plasticizer | $/$ | 15 |
| talc | $14807-96-6$ | 10 |
| Antioxidant 1010 | $6683-19-8$ | 5 |

## 4 FIRST AID MEASURES

Eyes: Wash with plenty of soap and water or suitable skin cleanser.

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| Skin: | Immediately lift the eyelids, continuous washing contaminated eyes with <br> warm water or normal saline;Avoid water entering the unaffected eye; If there <br> is persistent discomfort,obtain medical treatment. |
| :--- | :--- |
| Inhalation: | Rinse with plenty of water,do not force vomiting,obtain medical treatment. |

## 5 FIRE FIGHTING MEASURES

Risk characteristic :
Combustion product:
Fire extinguishing agent:
Fire fighting operation:

Protective equipment:

Nothing
Carbon monoxide, carbon dioxide, Black smoke.
Dry powder, carbon dioxide, sand, fog water.
Vacuate people and isolate fire area, prohibited unauthorized persons entering the fire place, must be equipped with special protection equipment when fire fighting and rescure, as far as possible to move production to safe area and make people be in the safe position or safe distance when put the fire, and fire in the wind.As far as possible the containers from fire to open area.Water spray to keep fire cooling container, until the end of fire extinguishing.
Firefighters must wear protective clothing, Protective gloves, etc.body protective equipment, and respiratory protective equipment.

## 6 ACCIDENTAL RELEASE MEASURES

## Cleaning measures:

Emergency measure:

## 7 HANDLING AND STORAGE

Operation precautions:
Storage precautions:

Collection of concentrated waste treatment.
Consulting the local government environmental protection department

## 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Personal protective equipment:
Respiratory protection :
Eye protection:
Body Protection :

Nothing
Store in a cool, ventilated warehouse.Away from the fire and the heat source.

## 9 PHYSICAL AND CHEMICAL PROPERTIES

| Physical State: | Solid |
| :--- | :--- |
| PH: | Nothing |
| Viscosity: | NA |
| Relative vapor density (atmosphere=1): | Nothing |

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## Flash point ( $\left.{ }^{\circ} \mathbf{C}\right)$ :

Ignition temperature $\left({ }^{\circ} \mathrm{C}\right)$ :
Upper limit of explosion (\%V/V) :
The explosion limit(\%V/V) :

Over $200^{\circ} \mathrm{C}$
Over $400^{\circ} \mathrm{C}$
This product does not belong to explosives
This product does not belong to explosives

## 10 STABILITY AND REACTIVITY

## Chemical stability:

Condition to avoid :
Hazardous decomposition material :
Polymerization hazard:
Hazardous decomposition products:
Stable
Bad weather, prolonged exposure to heat
None
Not aggregate
Carbon oxides, sulfide

## 11 TOXICOLOGICAL INFORMATION

## Acute toxicity: Irritation:

Swallowing or causing poisoning
Frequent or prolonged exposure to or can lead to skin irritation

## 12 ECOLOGICAL INFORMATION

## Ecological toxicity: <br> Biodegradable: <br> Non-biodegradable:

## 13 DISPOSAL CONSIDERATIONS

Waste properties:
Waste disposal method:
Waste precautions:

Industrial solid waste
According to the solid waste treatment method
Combined with the local government laws and regulations and related requirements

## 14 TRANSPORT INFORMATION

UN number:
IMDG Code:
Packing method:
Transportation:

Nothing
Does not belong to dangerous goods
Roll bags
Check the container's integrity and sealing carefully before transportation, make sure that the container does not leak, no falling, no damage. Strictly prohibit ship with acids, oxidants, food and food additives. Transport vehicles should be

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equipped with the appropriate variety and quantity of fire equipment and emergency equipment for leakage during transport. Avoid exposure, rain, and high temperature.

## 15 REGULATORY INFORMATION

<<List of dangerous goods>>
(GB12268-2005)
<<Classification and code of dangerous goods>>
(GB6944-2005)
<<Technical specification for safety of hazardous chemicals>>
(GB16483-2000)
<<Classification and marking of commonly used dangerous chemicals>>
(GB13690-92)
<<Regulations on the management of dangerous chemicals>>
(Decree No. 334th of the State Council)

## 16 OTHER INFORMATION

Preparation unit:Saint-Gobain Keshun Advanced Material Co., Ltd
Information on this sheet is not a product specification indicator:
It does not guarantee specific properties. It contained Information of general guidance for health and safety herein is based on our product application, storage and use of knowledge. It does not apply to this product's usage of special or non-standard and not according to instructions and recommend ations.In fact, the user should be combined with the local state, local laws and regulations.

