

MATERIAL SAFETY DATA SHEET

Part 1 Chemical product and company information

Product name: AMORSO-1452

Manufacturer: AMORSO.INC

ADD: 2F, building D, Dibao Industrial Park, No. 1188, Hongqiao Road, Yushan Town, Kunshan City,

Jiangsu Province POST CODE: 215300

TEL: 0512-57758550

FAX: 0512-57508876

Valid date: August 24th 2020

Part 2 Chemical Composition									
Chemical name	CAS No.	Intensity (%)							
Tissuemat E	9002-88-4	10							
Xylene	1330-20-7	64							
Butyl acetate	123-86-4	18							

Product form: Tissuemat E

Part 3 Hazard Overview

Emergency: Stay away from high temperature, spark, flame, strong oxidizer, Avoid

contacting eyes and skin for long time, Keep the container sealed, operate under well ventilated condition, carefully wash after usage.

Invading method: Breathing in, swallowing, skin contact.

Eye: Direct contact of the product or other vapor may harm the eyes.

Skin: Long time contact with the skin may lead to dry skin, itch and chafing.

Breathe in: Breathing in product vapor may slightly stimulate nose and throat.

Swallow in: May cause damage to health.

Part 4 Emergency treatment



E	ye:	If contact with ey	es by	accident,	use water to	wash at	least 15	minutes

and keep eyes open, seek medical treatment.

Skin: If contact with eyes by accident, use clean cloth to swap and use soap

and water to clean the tainted area.

Breathe in: If breathe in high intensity by accident, get way and move to fresh air

space, take oxygen therapy if serious, if the breath stops, take

artificial breath at once and see professional medical treatment.

Swallow in: Do not feed anything into the patient's mouth unless professional

medical staff require a vomit, if the patient is clearheaded, let him/her to wash the mouth. Loosen the patient's collar, tie, belt and send

him/her to hospital.

Signs of infection and symptom: Breath uncomfort or occasional dizzy, itch for the contact area

Health harm effect: No formal medical report so far.

Part 5 Fire precaution measures

Situations to avoid: No use of fire in operation; No equipment that is easy to trigger sparks

and high temperature around the barrel.

Ways to put out the fire: Dry powder, foam and CO₂ fire extinguisher

Part 6 Accidental release measures

Measures to take in leakage: NO FIRE, isolate flame source and close the leakage source, use cloth

or saw powder to cover and erase, place into trash tank, do not

contact with the leakage, do not pour into the sewer.

Part 7 Handling and storage

Operation: Wear protective suits if the condition allows, provide good ventilated

equipment, do not eat, drink, smoke during work to avoid contact

with the skin and eyes. Use soap and water to clean after work.

Storage: Do not store in place where children can easily get access, keep the

room dry and cool, keep ventilated and away from fire

source(sparks and flame), keep sealed before usage.

Warranty: 12 months after production

Part 8 Contact control and personal protection



Engineering control: Keep the vapor's intensity in the air lower than the standard value

by providing ventilation equipment or other method, make sure

there are eye washing equipment and bathing equipment to access.

Respiratory prevention control measures: Use qualified masks or toxic resistant mask if the vapor's intensity

can not be reduced by the ventilation equipment in the operation

area.

Skin protection measures:

Using synthetic rubber or rubber gloves can effectively prevent the

skin from contacting with the product.

Eyes protection measures: Wear protective glasses.

Sanitation measures: Wear protective gear, wash hands once finishing the operation.

Part 9 Physical and chemical features

Appearance: light gel

Boiling point: Flash point:

Part 10 Stability and reactivity

Stability: Stable

Situation to avoid: Harmful compound:

Part 11 Toxicological information

Chronic toxicity: May cause damage to skin, eyes and systema nervorum centrale

Other toxicity: Breathe in the vapor may be harmful to health.

Skin contact or swallowing in may be harmful to health.

Part 12 Ecological information

Eco-toxicity: Not applicable Biodegradability: Not applicable Bio-accumulation: Not applicable

Part 13 Disposal considerations



Waste processing method: Hand it to a licensed waste processing company to process.

Part 14 Transportation information

Part 15 Administrative information

Applied laws: General Rules for Hazardous Substances and Dangerous Goods

Part 16 Miscellaneous information

Used in industry

The MSDS data and specification is only for reference, AMORSO does not hold responsibility, but user still needs to consider above suggestions to see if it is appropriate and suitable for their usage.