

EPOXY PRIMER | UEP-533A PART A

MATERIAL SAFETY DATA SHEET

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Product name. **Epoxy Primer UEP-S01 A**

1.2 Recommended use and restriction on use **Epoxy Coating**

General use

Do not use except to purpose

Restriction on Use

1.3 Details of the supplier of the safety data sheet

Ultra epoxy,Corp 1201 Ave H, Grand Prairie, TX 75050 214-753-4423

1.4 Emergency telephone number

214-753-4423

SECTION 2: Hazards identification

2.1 GHS classification

Physical hazards Flammable liquids: 3 Health hazards Acute toxicity(dermal): 3

Skin corrosion/irritation:2

Serious eye damage/eye irritation: 2

Skin sensitization: 1

Environmental Hazardous to the aqutic hazards

environment: 2

2.2 Label elements

GHS label elements, including precautionary statements Hazard symbols

Signal words Hazard statements





Danger

H302 Harmful if swallowed H315 Causes skin irritation

H317 May cause an allergic skin reaction

H319 Causes serious eye irritation

H332 Harmful if irritation

H335 May cause respiratory irritation.

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Precautionary statements P201 Obtain special instruction before use.

Prevent P210 Keep away from heat/spark/hot surface No smoking

P273 Avoid release to the environment.

P280 Wear protective gloves.clothings,eye/face protection.

P264 Wash throughly after handling.

P270 Do not eat ,drink,or smoke when using this products.

Response P332+P313 If skin irritation occurs:Get medical advice

P305+P351+P338 Ifineyes,Rinse cautiously with water for several minutes. Remove contact lense,if present and

easy to do. Continue rinsing.

P333+P313 If skin irritation occurs.: Get medical advice/

attention

P362 Take off contaminated clothing and wash before

reuses.

P331 Do not induce vomiting.

Storage P403+P233 Keep container tightly closed. Avoid direct

sunlight, open flame, ignition sources

Disposal P501 Dispose of contents/container in accordance with

local/regional/national/international regulations.

SECTION 3: Composition/information on ingredients

Chemical name	Trade name and Synonyms	CAS No	Content (%)
2,2-BIS(4'-GLYCIDYLOXYPHENYL) PROPANE	***	(CAS No) Trade Secret	Trade Secret
BUTHYL GLYCIDIL ETHER	***	(CAS No) Trade Secret	Trade Secret
XYLENE	***	(CAS No) Trade Secret	Trade Secret
SI (SECRET)	***	(CAS No) Trade Secret	Trade Secret

SECTION 4: First aid measures

C. Inhalation

General advice Seek medical advice or medical attention if condition persists.

A. Eye contact If required, provide artificial respiration. Please remove contact lenses,

if present. conntinue rinsing.

Get emergency medical attention

B. Skin contact Skin (or hair) If you get beotgeona Please remove all contaminated clothing.

Rinse skin with water / shower.

If skin irritation or rash Seek medical advice.

Keep the wash contaminated clothing before use again.

If the hot material, heat affected area to eliminate a large amount of press

wash, immerse in cold water

Remove contaminated clothing and shoes, and isolate the contaminated

area please

Minor skin contact to prevent the spread of contaminated surfaces please Excess dust or fumes when exposed to clean air to remove if you cough or

other symptoms please seek medical attention.

Immediate medical advice Seek.

Excess dust or fumes when exposed to clean air to remove if you cough or

other symptoms please seek medical attention.

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D. Swallowing

Call a physician or poison control center immediately. Do not induce vomiting. If vomiting occurs, the head should be kept low so that stomach vomit does not enter the lungs.

SECTION 5: Firefighting measures

A. Extinguish media

Suitable Unsuitable

 $Water\ spray, Dry\ powder, Carbon-dioxide, Foam.$

Do not use water jet as an extinguisher, as this will spread

the fire.

B. Specific hazards arising from the

chemical

In case of fire toxic rumes might be formed.

Heat, spark, fire can explosive

C. Fire-fighting equipment/instruction

Fire-fighter must standard protective equip,ent including flame retardant coat, helmet, with face shield,g;oves, rubber boots,& in enclosed spaces,SCBA. Withdraw immediately in case of rising sound from venting safety device or any discoloration of tanks due to fire. Move containers from dire area if you can do so without risk. For massive fire in cargo area,use unmanned hose holder or monitor nozzle,if possible. If not,withdraw and let fire burn out. Some of these materials, if spilled,may evaporlate leaving a flammableresidue. Cool containers exposed to flames with water until well after the fire is out.

SECTION 6: Accidental release measures

A. Personal precautions, protective equipment and emergency procedures

Dust, fumes, gas, mist or vapor, Avoid inhalation of spray.

Wipe spills immediately that, protection protest Follow precautions.

Please remove all sources of ignition

If you do not risk a leak, stop it

Without appropriate protective clothing Do not touch damaged containers or

spills

There is no leak at the front of the fire protection of beams arc vapor Wear

Please stop the spread by covering it with plastic sheets

Prevent formation of dust

Please note that to avoid substances and conditions

Avoid release to the environment.

Waterways, sewers, basements, please avoid entering into a confined space

C. Methods and materials for containment and cleaning up

B. Evironmental precautions

Embankments built for the digestion of water collection please.

Inert material (eg dry sand or earth), and to absorb spill, chemical waste,

put it in a container.

Moisten with water to remove dust and prevent scattering follow.

To absorb the liquid detergent and wash contaminated area in the press.

When large amounts of liquid spills and leaks by far Make a ditch

Clean spillage collected using explosion-proof tools and follow a loosely

covered plastic container and add

A shovel to clean spillage clean, dry container containing a loosely closed

containers from spill area after the turn to move

Leak powder to prevent the spread by covering it with plastic sheeting to

keep dry, please

Small spills on sand, non-combustible material to absorb and container

fence to follow





Handling / storage please use caution.

Open your carefully before opening the cap.

Long-term or continuous skin contact barricade.

Please note that to avoid substances and conditions

Please pay attention to high-temperature Disposal according to local regulations

SECTION 7: Handling and storage

A. Precautions for safe handling Read and understand all safety precautions before you Do not handle.

Dust, fumes, gas, mist or vapor Avoid inhalation of spray.

Wash hands thoroughly after handling.

When using this product, eat, drink or Do not breathe.

A well-ventilated area or outdoors Please treat.

Workplace Do not export out of the contaminated clothing.

Pressure or, cut, or welding, soldering, bonding, drilling, grinding or heat, uncovered, flames, sparks, static electricity or other sources of ignition Do not

expose to.

Product containers have been emptied of debris may remain after all MSDS /

label precautions Follow.

Handling / storage please use caution.

Open your carefully before opening the cap.

Long-term or continuous skin contact barricade.

Please note that to avoid substances and conditions

Please pay attention to high-temperature

B. Conditions for safe storage By maintaining the temperature Avoid direct sunlight.

Please save the seals.

Please keep the interval between instillation.

Because reactive substances (...lb) than from excessive Please note that when

you do not exceed ~°F.

Keep away from food and drink.

SECTION 8: Exposure controls/personal protection

A.Exposures limit value, biological limit value etc

2,2-BIS(4'-GLYCIDYLOXYPHENYL)PROPANE

ACGIH(TLV) NO DATA
OSHA(PEL) NO DATA
NIOSH(REL) NO DATA
NIOSH(IDLH) NO DATA
ACGIH(BET) NO DATA

Buthyl Glicidil Ether

ACGIH(TLV) 3ppm
OSHA(PEL) NO DATA
NIOSH(REL) NO DATA
NIOSH(IDLH) NO DATA
ACGIH(BET) NO DATA

XYLENE

ACGIH(TLV) 0.7000 g/g
OSHA(PEL) 125 ppm
NIOSH(REL) 100 ppm
NIOSH(IDLH) NO DATA
ACGIH(BET) NO DATA

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Process isolation, local exhaust, or air to adjust to levels below the exposure B. Approriate engineering controls

guidelines go for the other engineering controls.

During operation of dust, fume or mist occurs, the air pollution please ventilation

to maintain exposures below occupational limits

Store or use this material, washing facilities and safety shower facility below to

install.

C. Individual protection measures

Respiratory protection

Under conditions of frequent use or heavy exposure, respiratory protection

may be needed

Respiratory protection is ranked in order from minimum to maximum.

Keep Consider warning properties before use. Respirator (direct type small, organic gas)

Any chemical cartridge respirator (full facepiece and an organic vapor

canister)

Any air-purifying respirator (full facepiece and an organic vapor canister) For Unknown Concentrations or Immediately Dangerous to Life or Health if: Any supplied-air respirator (compound airline mask), air respirator with

a full facepiece

Protection from non-hazardous liquid products or Wear safety glasses. Eye/face protection

Wash facilities and emergency workshop near three facilities

(shower type) Keep installed.

Wear appropriate chemical resistant gloves. Hand protection

Skin protection Wear appropriate chemical resistant clothing.

SECTION 9: Physical and chemical properties

A. Appearance

Physical state Liquid

color Slightly - yellowsh clear

B. Odour Not available D. pH Not available E. Boiling point 282°F F. Melting point -43.6°F G. Freezing point -43.6°F H. Flash point Not available

I. SP.Gr 0.92~0.94 J. Viscosity 50-130 pcs K. Viper density 1.0 (Air=1.0)

L. Viper pressure M. Solubility Insoluble N. Explotion limits in air Not available

SECTION 10: Stability and reactivity

A. Stability & hazardous Stability: Stable under normal temperature conditions reaction potential

Hazardous reaction potential: Hazardous polymerization

does not occur

B. Condition to avoid Heat, flame and sparks

C. Incompatible materials Flammable material, strong oxidizing agent, acid, amine

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D. Hazardous decomposition

products

Toxic gas, fume, carbon dioxide.

SECTION 11: Toxicological information

2,2-BIS(4'-GLYCIDYLOXYPHENYL)PROPANE

*Information on likely Mouth: Maybe fatal if swallowed and enter air ways route of exposure

Eyes: Cause serious eye irritation

Skin: Cause skin irritayion. Frequent or prolonged contact may defat and dry the skin, leading to

discomfort and dermatitis.

A. Information on healthy hazards

Acute oral toxicity LD50 > 2,000mg/kg bw (female rat)

> LD50 1,000~5,000mg/kg rat LD50 500~2,000mg/kg Mouse

Transcutaneous LD50 > 2,000mg/kg bw (female rat)

> LD50 > 1,200~20,000 mg/kg Rat LD50 > 20,000mg/kg Rabbit LD50 1,270mg/kg Mouse

Inhalation 4h-LCO=approx. 0.89×10(-5) ppm Slightly skin stimulant appear

Skin irritation &

stimulant

Eye damage & Slightly eye stimulant appear stimulant

Respiratory organs

nervosity

Carcinogenicity Acute/toxic/calcinogenic(,Rat,2years)

No data

NOAEL: 15mg/kg/day(male) NOAEL: 100mg/kg/day(female)

Acute/toxic/calcinogenic(Transcutaneous)

NOEL: 1mg/kg/day(female) NOEL: 100mg/kg/day(male,mice) NOEL: 100mg/kg/day(male,mice)

IARC Not available NTP Not available **OSHA** Not available **WISHA** Not available **ACGIH** Not available **EU CLP** Not available

BUTHYL GLYCIDIL ETHER

route of exposure

*Information on likely Mouth: Maybe fatal if swallowed and enter air ways

Eyes: Cause serious eye irritation

Skin: Cause skin irritayion. Frequent or prolonged contact may defat and dry the skin, leading to

discomfort and dermatitis.

A. Information on healthy hazards

LD50 > 1,660mg/kg bw (female rat) Acute oral toxicity Transcutaneous LD50 > 788mg/kg bw (female rat)

Inhalation LC50 2,590 ppm

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XYLENE

*Information on likely Mouth : Maybe fatal if swallowed and enter air ways

route of exposure Eyes: Cause serious eye irritation

Skin: Cause skin irritayion. Frequent or prolonged contact may defat and dry the skin,leading to

discomfort and dermatitis.

A. Information on healthy hazards

Acute oral toxicity LD50 > 3,500mg/kg bw

Transcutaneous LD50 > 2,000mg/kg bw (female rat)

Inhalation LC50 > 6,350 mg/kg bw

SECTION 12: Ecological information

Health

A. Aquation toxicity

Fishes Reactivity

96hr-Lc50=3.6mg/L test mat. LC50 1.41mg/L 96hr Oryzias latipes

Crustacea

48hr-Ec50=2.8mg/L test mat.

EC50 1.7mg/L 48hr

Birds

72hr-Ec50 > 11mg/L Scenedesmus capricomutum

B. Persistence and degradability

Persistence No data
Degradability No data

C. Bioaccumulative potential Accumulative potential

D. Condensibility Kow=3.24

log Kow 2,281 BCF 31L/kg ww BCF 0.56~0.67

E. Biodegradibility 0(%) 28days --- difficult degradable

F. Mobility in soil $\log \text{Koc} = 2,65 \pm 0.7$

G. Other adverse effect Crustacea: 21d-NOEC= 0.3mg/L test mat.

Birds: 72hr-NOEC=4.2mg/L Scenedesmus capricomutum.

SECTION 13: Disposal considerations

A. Disposal methods

Waste is a mixture of two or more is specified, the process is difficult to

separate

In case of incineration or similar may be stabilized reduction Detachable water separation leading the way will be pre-treated

Will be incinerated

Keep high-temperature incineration.

Substances such as organic solvents, recycling and recovery of the

high-temperature incineration residues Keep

B. Disposal Considerations Operators to discharge industrial waste (industrial waste emitters) in the

workplace Themselves or waste treatment, waste disposal contractor, and others who regeneration of waste, waste treatment facilities, person who

establish and operate should be handled.

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SECTION 14: Transport information

A. UN number 3082

B. UN Proper shipping name Environmentally Hazardous Substance, Liquid, N.O.S.

(Diglycidyl ether of bisphenol A)

C. Transport hazard class Class 9

D. Packing group 3
E. Environmental hazards P
In case of fire emergency F - A
Emergency spill S - F

SECTION 15: Regulatory information

A. National and/or international regulatory information

POPs Management Law Not applicable

U.S. Federal regulations

OSHA PROCESS SAFETY
CERCLA Section 103
Not applicable
EPCRA Section 302
Not applicable
EPCRA Section 304
Not applicable
EPCRA Section 313
Not applicable
Rotterdam Convention listed
Not applicable

ingredients

Stockholm Convention listed Not applicable

ingredients

Montreal Protocol listed Not applicable ingredients Not applicable

Information of EU Classification(Classification)

[Polyoxypropylenediamine] Xi; R36/38R43N; R51-53

Information of EU Classification(Risk Phrases)

R36/38 Irritating to eyes and skin.

R43 May cause sensitization by skin contact.

R51/53 Toxic to aquatic life, long lasting in the aquatic environment

May cause adverse effects.

Information of EU Classification(Safety Phrase)

S2 Keep out of reach of children.

S24/25 Avoid contact with skin and eyes.

S37/39 Wear suitable protective gloves and eye/face protection

S61 Avoid release to the environment.

Refer to environment-related laws and health data

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SECTION 16: Other information

A. The source of data

-The information contained herein is believed to be accurate. It is provided independently of any sale of the product for purpose of hazardcommunication.

It is not intended to constitute performance information concerning the product.

No express warranty, or implied warranty ofmerchantability or fitness for a particular purpose is made with respect to the product or the information contained herein.

- This Safety Data Sheet was compiled with data and information from the following sources: OSHA, NITE, ESIS, NLM, SIDS, IPCS

Hazardous Material Information System (HMIS):

Scale 0-4 NFPA HMIS

4=Severe HazardHealth: 33=Serious HazardFlammability: 22=Moderate HazardReactivity: 1

1=Slight Hazard 0=Minimal Hazard

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.