# Safety Data Sheet (SDS)

Date of issus: 2017/4/24

**Chemical Product Company Information** 

Name of the product Art Resin aqua blue

Manufacture's name ERUBERU CO.,LTD

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**JAPAN** 

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# Summary of hazardousness

The following GHS Category doesn't show any material that cannot be classified, that is out of

scope of classification and is out of classification.

Dangerousness and Hazard Class	Category	Dangerousness	and	Hazard
		Information		
Acute toxicity(oral)	Cannot be classified			
Acute toxicity(skin)	Cannot be classified			
Acute toxicity(inhalation of vapor)	Cannot be classified			
Skin corrosiveness and irritation	Cannot be classified			
Serious eye danger/eye irritation.	Cannot be classified			
Skin sensitization.	Cannot be classified			
Mutagenicity to reproductive cells	Cannot be classified			
Carcinogenicity	Cannot be classified			
Reproductive toxicity	Category 1			
Aquatic environmental toxicity(acute)	Cannot be classified			
Aquatic environmental toxicity(chronic)	Cannot be classified			

Pictures or symbols



Warning statements

Cautions [Safety Cautions]

Obtain an MSDS of this product using it.

Handle this product after reading cautions through and understanding it.

Wear personal protective equipment where necessary.

Avoid inhalation of mist.

Use this product outdoor or at well-ventilated place.

Avoid releasing of this product to the environment.

[Emergency Measures]

Eye contact: Wash eyes with water carefully for several minutes. Take contact lenses off if possible and continue washing.

Inhalation: Move the patient under the fresh air take him/her a rest in a posture easy to breathe.

[Storage]

Seal the vessel and place it at a well-ventilated place,

[Disposal]

Hand the waste product and its vessel over to an industrial waste disposal service provider licensed by governor prefecture.

# 3 Composition and Information Ingredient

Single/Mixture	Mixture		
Chemical name	CAS No	Official Gazette	Content %
		Serial No	
acrylate oligomer	_	_	$20 \sim 40\%$
Thickening agent1	7631-86-9	(1)-548	1~10%
Thickening agent 2	_	_	$0.1 \sim 1\%$
Phenoxydiethyleneglycol	61630-25-9	3-3684 · 10-344	$0.1 \sim 10\%$
acrylate			
Tri cyclodecane dimethanol	42594 - 17 - 2	4-1548	$25{\sim}50\%$
Acrylate		(2)	
dimethyl sulfoxide	67-68-5	(2)-1553	$0.1 \sim 10\%$
titanium oxide	13463-67-7	(1)-558	$0.1 \sim 10\%$
addition-agent	_	_	$0.1 \sim 10\%$
(including initiating reagent)			
1			
addition-agent	_	_	$0.1 \sim 10\%$
(including initiating			
reagent)2			0.1.100/
addition-agent	_	_	$0.1 \sim 10\%$
(including initiating			
reagent)3			0.10/
others1 (including pigment)	_	_	0.1% or under
others 2 (including pigment)	_	_	0.1% or under
others 3 (including pigment)	_	_	0.1% or under
others 4 (including pigment)	_	_	0.1% or under

# 4 First-Aid Measures

Inhalation Let the patient rest under fresh air. Get medical attention if any

abnormality is observed.

Skin Contact Wash this product away thoroughly with soap or skin washing agent.

Get medical attention if any abnormality, such as dermatitis, is

observed.

Eye Contact Flush eyes immediately with plenty of pure water for more than 15

minutes.

Wash the back side of eye lids thoroughly as well. Get medical

attention if any abnormality is observed.

Wash the mouth thoroughly, let the patient rest and immediately get Ingestion

medical attention. Never try to let him/her vomit if he/she isn't

conscious.

Protection for Wear protective gloves, protective goggles and other personal First-Aid Providers

protective equipment not to get this product on clothes and/or hands.

Fire-Fighting Measures

Extinguishing media Form, powder and carbon dioxide fire extinguishing agents and Water.

Prohibited media

Particular A fire to this product could generate gas of irritating, toxic or corrosive

hazardousness Fire-fighting method

nature. Heating could cause the vessel blown up.

Wear appropriate personal protective equipment.

Remove flammable from fire. Move the vessel from the fire or cool it

down with water.

Extinguish fire from the windward side.

For extinguishing an early-stage fire, use powder and/or carbon dioxide

fire extinguishers and/or dry sand.

For a massive fire, it is effective to shut air out using a foam

extinguishing agent.

Protection for firefighters

Use appropriate respirator and wear chemical-resistant protective

garment to fight against fire.

Accidental Release Measures

Personal precautions The source of release and its appropriate radius for the entire direction

must be isolated. Keep the area out.

Wear appropriate personal protective equipment.

Get well ventilation if it is a closed area.

Environmental Avoid discharge of the released product into rivers to cause

precautions environmental impacts.

Collection and Absorb the product to dry sands and soils, etc., and put them in a

neutralization sealable vessel.

Wipe off residual product with waste clothes, etc. and dispose them of

as industrial wastes.

Prevention of Remove all fire sources and hot object as well as combustible swiftly.

secondary hazards Get a powder fire extinguisher ready to put a fire, if any.

Handling and storage

Handling

Technical Measures Take measures as indicated in 8'. Expusure Controls/Personal

Protection.

Local and General Get local/general ventilations as indicated in'8. Exposure

Exhaust Ventilations Controls/Personal Protection.

Precautions for Safe Avoid inhalation mist and dusts of this product.

Handling Wash hands and face thoroughly and gargle after using this product.

Wear protective gloves, protective garment, protective goggles, and

protective mask.

Avoid inhalation of smoke, gas, vapor and mist.

Don't allow a person who has once suffered from allergy in the past

using this product.

Avoid releasing of this product to the environment.

Avoidance of Contact See '10. Stability and reactivity.

Storage

Specific Materials to Avoid contact with water, strong Oxidizers, strong acids and strong

be Avoided alkalis

Technical Measures Seal vessel tightly and store it in a well-ventilated place.

8 Exposure Controls/Personal protection

Controlled Not set

concentration

Allowable Not set

concentration

Facility Measures Handle this product at a place where sealed devices, machines and/or

local exhaustion system are installed.

Install eye and body washers and/or hot object near the places where

this product is handled.

Ground transportation vehicle, taking and agitating systems.

Protective equipment

Respiratory Wear a gas mask(for organic gasses)

protection

Hand protection Wear oil-resistant (non-permeable) gloves.

Eye protection Wear protective goggles.

Skin and body Wear long boots, an apron and a protective garment.

Protection

Hygiene measures Wash hands and face thoroughly and gaggle after using this product.

Don't take working contaminated with this product before reusing

them.

9 Physical and Chemical Properties

Appearance Blue ,viscous liquid
Oder Slight special smell.
PH Not data available
Boiling point , Not data available

Freezing point

Initial boiling point Not data available

and boiling range

Flash point 140°C

Explosion range Not data available Vapor pressure Not data available

Vapor density Not data available

Specific gravity 1.1

Solubility Soluble to aromatic group, alcoholic and ketone solvent

### 10 Stability and Reactivity

Stability This product doesn't make dangerous reaction around the normal

temperature if left alone.

Reactivity This product reacts with epoxy resin hardeners. (amines and acid

anhydrides, etc.) This product makes a vigorous reaction with excessive

hardeners and generates heat.

Conditions to be

Avoided

Excessive heating.

Materials to be

Avoid contact with strong oxidizers, strong acids and strong alkalis.

Avoided

Hazardous decomposition

CO and NOx

# 11 Toxicological Information

Acute toxicity

Acute toxicity	
Chemical name	Fatal dose
2-Phenoxyethyl Acrylate	LD50 (rat) 5190 mg/kg (oral)
	LD50 (rat) 1800 mg/kg (Skin)
Silica dioxide	LD50 (rat) 3160 mg/kg(oral)
	LD50 (rat) 2190 mg/kg(Skin)
Dimethyl sulfoxide	LD50 (rat) 14500mg/kg(oral))
	LD50 (rat) 40000 mg/kg(Skin)
Tri cyclodecane dimethanol	Not data available
Acrylate	
titanium oxide	Not data available
Skin corrosiveness/irritation	Not data available
Serious eye danger/eye	Not data available
Irritation	
Respiratory organ sensitization	Not data available
Skin sensitization	(Local lymph node assay ; LLNA): positive reaction
Mutagenicity	Not data available
Carcinogenicity	Not data available
Reproductive toxicity	Not data available.
Specification target internal	Not data available
organs/whole toxicity(Single	
dose)	
Specification target internal	Not data available
organs/whole	
toxicity(Repeated dose)	
_	

Absorption respiratory organs Not data available toxicity

### 12. Ecological information

**Ecological Toxicity** Handle this product with care as disposal and release of this

product could cause impacts on the

environment. A void direct release of this product on the ground,

in rivers and ditches.

Aquatic environmental

toxicity(acute)

Not data available

Aquatic environmental

toxicity(chronic)

Not data available

Persistence and

Not data available

decomposition Bio magnification

Not data available

### 13 Disposal considerations

Residual wastes Follow the instructions of Specially Controlled Industrial Waste

Disposal Criteria.

Follow the general cautions on handling hazardous liquid in

addition to items listed in Handling and Storage.

Dispose this product by handling it over to a qualified industrial

waste disposal service provider.

IN doing so, provide the provider with hazardousness and toxicity

information on this product.

IN disposing this product, check the safety thoroughly before mixing this product with other substances, as doing so could cause a

chemical reaction and/or a fire.

packing

Pollution container and Vessels of this product should be recycle after washing them or be disposed in accordance with applicable laws and regulations and

standard set by the local government.

Remove the contains in the vessels totally be gore disposing

them

# Transport information

Confirm that this product doesn't leak out of its vessels and load vessels in a way not fall down, topple over and get damaged. Avoid collapsing of cargoes.

Land transportation Follow the stipulation in the Fire Defense Law and industrial

Safety and Health Act.

Marine transportation Follow the stipulation in the Ship Safety Act. Aviation transportation Follow the stipulation in the Civil Aeronautics Act.

Regulation on transport UN Code:not applicable and storage of dangerous

materials

Not applicable Emergency response

Number

Marine pollution Not applicable Prevention Law Not applicable

# 15 Regulation Information

Fire defense law Non-dangerous substances

Industrial safety and Article 57-2 (Deliver of Document, etc.)

health act : titanium oxide, Silica dioxide

Poisonous and Not applicable

deleterious substances

control act

Water pollution Not applicable

prevention act

PRTR Not applicable

Others

#### 16 Other Information

References Existing MSDS

Recommendations by Japan Society of Occupational Health(2007) 'Emergency Response Guideline' by Japan Chemical Industry Association.

The data shown above are based on the information, documents and data that were available at the time this sheet was formed, but this sheet shouldn't be construed as providing any type of warranty and

guarantee on this product. Handle this product with care.