

# Safety Data Sheet

according to JIS Z 7253: 2019

Issue date: 3/14/1996 Version: 4.0 Revision date: 3/1/2024

## 1. Chemical product and company identification

Substance name : CHALINE R-170

Recommended use of the chemical and restrictions on use

Recommended use : Glidant

Restrictions on use General industrial use

**Company information** 

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## 2. Hazards identification

#### **GHS** classification

Physical hazards classification not possible **Explosives** 

> Flammable gases No classification

classification not possible Aerosol

Oxidizing gases No classification No classification Gases under pressure No classification Flammable liquids

Flammable solids classification not possible Self-reactive substances and classification not possible

mixtures

No classification Pyrophoric liquids

Pyrophoric solids classification not possible Self-heating substances and classification not possible

mixtures

Substances and mixtures which classification not possible

in contact with water emit

flammable gases

Oxidizing liquids No classification

Oxidizing solids classification not possible Organic peroxides classification not possible Corrosive to metals classification not possible Desensitized explosives classification not possible

Health hazards Acute toxicity (oral) classification not possible

> Acute toxicity (dermal) classification not possible

Acute toxicity (inhalation:gas) classification not possible

No classification Acute toxicity

(inhalation:vapours)

Acute toxicity classification not possible

(inhalation:dust/mist)

Skin corrosion/irritation classification not possible Serious eye damage/eye classification not possible

irritation

Respiratory sensitization classification not possible

Skin sensitization classification not possible

Germ cell mutagenicity classification not possible classification not possible Carcinogenicity Reproductive toxicity classification not possible

Specific target organ toxicity

(single exposure)

classification not possible

Specific target organ toxicity

(repeated exposure)

classification not possible

Aspiration hazard classification not possible Hazardous to the aquatic classification not possible

environment, short-term (acute)

Hazardous to the aquatic classification not possible

environment, long-term

(chronic)

Hazardous to the ozone layer classification not possible

#### **Precautionary statements**

Environmental

hazards

Prevention : Wear protective gloves, protective clothing, eye protection, face

protection. (P280)

Response Get medical advice/attention if you feel unwell. (P314)

Store in a well-ventilated place. Keep cool. (P403+P235) Storage

Disposal : Dispose of contents/container in accordance with

local/regional/national/international regulations. (P501)

#### Other hazards which do not result in classification

Other hazards which do not result in classification

: Static discharges may be generated during handling.

In case of dust contact with eye, skin, mucous membrane, it may

cause irritation. .

There may be formed an flammble/explosive dust mixture with air

during handling.

# 3. Composition/information on ingredients

Distinction of substance or : Substance

mixture

Generic name : Silicone-Acrylate based copolymer

Name	Concentration (%)	Reference number in the gazette list		CAS-No.
		CSCL No	ISHL No	
Silicone-Acrylate based copolymer	100	Undisclosed	Undisclosed	Undisclosed
Cyclotetrasiloxane, octamethyl- (Impurity)	< 1.0	(7)-475	Existing Chemical Substance	556-67-2
Cyclopentasiloxane, decamethyl- (Impurity)	< 2.0	(7)-475	Existing Chemical Substance	541-02-6
Dodecamethylcyclohexasil oxane (Impurity)	< 1.0	(7)-475	Existing Chemical Substance	540-97-6

### 4. First aid measures

First aid measures

First-aid measures general : Get medical advice/attention if you feel unwell.

First-aid measures after : Remove to the sufferers to fresh air places immediately and keep

inhalation themselves rest in an easy-to-breath position.

First-aid measures after skin : Wash with plenty of water.

First-aid measures after eye

contact than 20 minutes. Remove the contact lenses if possible. Get

medical advices.

First-aid measures after

ingestion

contact

: Rinse mouth thoroughly with water and get medical attention

: Rinse immediately inner side of eyelid with plenty of water more

immediately.

## 5. Fire fighting measures

Suitable extinguishing media : Water and alkali salt, Fire foam, Water, Dry chemical

**Unsuitable extinguishing** : Nothing in particular

media

Fire hazard

Fire hazard : Carbon monoxide may be generated under fire conditions.

Explosion hazard : There may be formed an flammble/explosive dust mixture with air during handling.

Hazardous decomposition products in case of fire

: The hazardous gasses such as carbon mono- and di-oxide and aldehyde group are generated at the Product's combustion.

#### **Firefighting instructions**

Firefighting instructions

: Cut off ignition sources to a fire origin and fight a fire employing a

Cool by water spray around the fire site to prevent the fire

extension.

suitable fire extinguishing agent.

#### Personal protection (Emergency response)

Personal protection (Emergency response)

: Wear suitable protective tools such as goggles, boots, gloves, and body suits as well as a self-contained breathing apparatus to

Protection during firefighting

: Do not attempt to take action without suitable protective

avoid direct contact. Fight a fire from the windward.

equipment.

#### 6. Accidental release measures

#### Personal Precautions, Protective Equipment and Emergency Procedures

General measures : Sweep and recover this products wearing protective goggles and

gloves. Farm out the disposal to a waste disposal operator.

For emergency responders

Protective equipment : Put on protecting gloves, eyes, etc. to avoid to contact with skin or

eye(s).

Emergency procedures : Clear off all of ignition sources immediately.

Work from windward.

**Environmental precautions** 

Environmental precautions : Recover immediately and prevent spreading.

#### Methods and Equipment for Containment and Cleaning up

For containment : When the releasing materials are small, cover with dry sand, dirt,

sawdust and the like, rake up with shovels or brooms and recover

into the containers being stoppled tightly.

Methods for cleaning up : Clean up the surroundings of the releasing area with water after

recovery and recover the contaminated water as well.

Prevention Measures for

Secondary Accidents

: Remove immediately all ignition source and prepare fire extinguish

agents. Use safe tools which do not spark.

Other information : Take care of slip as released area becomes easy to slip.

## 7. Handling and storage

## Handling

Technical measures : Take precautionary measures against static discharges.

Put on protecting gloves, eyes, etc. to avoid to contact with skin or

eye(s).

Use explosion-proof electric equipments, ventilation device and

lighting equipments.

Use in the areas that have installed local air exhausters in order to

avoid to diffuse the powder.

Precautions for safe handling : There may be formed an flammble/explosive dust mixture with air

during handling.

Prevents handling of

incompatible substances or

mixtures

: Put on protecting gloves, eyes, etc. to avoid to contact with skin or

eye(s).

Hygiene measures : Wash hands at the end of each work shift before eating, smoking

or using the toilet.

Never eat, drink nor smoke during work.

Local and general ventilation : In case of the work with generation of spray mist or vapor, install

local air exhausters.

Storage

Storage conditions : Store in a well-ventilated place.

Storage temperature must be kept not less than 5°C and never

exceed 35°C.

Material used in

packaging/containers

: Never wet paperbags, as the strength becomes lower because of

water wet.

Technical measures : Take precautionary measures against static discharge.

Bear the Product off from ignition sources such as heat, spark,

open flame, high temperature object, etc. .

Prevent for dust, water, etc. to come into opened containers in

use.

Incompatible materials : Heat sources. Sources of ignition.

# 8. Exposure controls / Personal protection equipment

CHALINE R-170			
Japan - Occupational Exposure Limits			
Japan administration level	No data available		
Exposure limits (JSOH)	No data available		
Exposure limits (ACGIH)	No data available		

Appropriate engineering controls : Install local exhaust equipments to avoid direct contact, Express the place

clearly where safety shower(s) and hand and eye washer(s) are equipped.

**Protective equipment** 

Respiratory protection : Use respirators for filtering air etc. to avoid inhalation.

Hand protection : Wear protective gloves.

Eye protection : goggles style protective glasses

Skin and body protection : Protective clothes, long sleeve clothes, safety boots.

# 9. Physical and chemical properties

Physical state : Solid
Appearance : Powder
Colour : light yellow
Odour : odorless

pH : No data available
Melting point : No data available
Freezing point : No data available
Boiling point : No data available

Flash point : 121 °C

Auto-ignition temperature : No data available

Decomposition temperature : No data available

Flammability : As Oxygen index of the Product is 21.6%.

Vapour pressure : No data available Relative vapour density at : No data available

20°C

Relative density : No data available

Density : No data available

Relative gas density : No data available

Solubility : insoluble in water. Soluble in acetone. Soluble in toluene

Partition coefficient n- : No data available

octanol/water (Log Pow)

Explosive limits (vol %) : No data available

Explosive limits  $(g/m^3)$  :  $180 - 190 g/m^3$  Lower explosive limit (LEL)

Viscosity, kinematic : No data available
Particle size : No data available

## 10. Stability and reactivity

Reactivity : No reactivity with water

Chemical stability : Stable under room temperature.

Possibility of hazardous : An explosive mixture with air and dust may be generated.

reactions

Conditions to avoid : Fire. Static electricity

Incompatible materials : No information

Hazardous decomposition : The hazardous gasses such as carbon mono- and di-oxide and

products aldehyde group are generated at the Product's combustion.

# 11. Toxicological information

Acute toxicity (oral) : (as a product) No data available

Acute toxicity (dermal) : (as a product) No data available

Acute toxicity (gas) - : (as a product) No data available

Description

Acute toxicity (vapour) - : (as a product) No data available

Description

Acute toxicity (dust, mist) - : (as a product) No data available

Description

Acute toxicity (mist) - : (as a product) No data available

Description

Skin corrosion/irritation : (as a product) No data available

Serious eye damage/irritation : (as a product) No data available

Respiratory sensitization : (as a product) No data available

Skin sensitization : (as a product) No data available

Germ cell mutagenicity : (as a product) No data available
Carcinogenicity : (as a product) No data available
Reproductive toxicity : (as a product) No data available
STOT-single exposure : (as a product) No data available

STOT-repeated exposure : (as a product) No data available

Aspiration hazard : (as a product) No data available

# 12. Ecological information

**Ecotoxicity** 

Ecotoxicity : (as a product) No data available

Hazardous to the aquatic

: (as a product)

No data available

environment, short-term

(acute)

Hazardous to the aquatic

environment, long-term

(chronic)

: (as a product)

No data available

Persistence and degradability

Persistence and degradability

: (as a product)

No data available

Biochemical oxygen demand

: (as a product)

No data available

(BOD)

Chemical oxygen demand

: (as a product)

No data available

(COD)

**Bioaccumulative potential** 

Bioaccumulative potential

: (as a product)

No data available

Partition coefficient n-

: (as a product)

No data available

octanol/water (Log Pow)

Mobility in soil

Mobility in soil

(as a product)

No data available

Partition coefficient n-

: (as a product)

No data available

octanol/water (Log Pow)

Ecology - soil

No data available

Hazardous to the ozone layer

Ozone

: (as a product)

(as a product)

No data available

Other adverse effects

: No additional information available

## 13. Disposal considerations

**Ecological information** 

: Farm out to professional disposal treating traders in compliance with requirements of the nation and local

governments.

**Contaminated container and** 

packaging

: Farm out dispose of the contents and packing materials to professional disposal treating traders in compliance with

requirements of the nation and local governments.

# 14. Transport information

**International Regulations** 

Transport by sea(IMDG)

UN-No. (IMDG)

Not applicable

Proper Shipping Name (IMDG)

Packing group (IMDG)

Transport hazard class(es)

Not applicable

Not applicable

(IMDG)

Air transport(IATA)

UN-No. (IATA) : Not applicable
Proper Shipping Name (IATA) : Not applicable
Packing group (IATA) : Not applicable
Transport hazard class(es) : Not applicable

(IATA)

Regulations in Japan

Other information : At transportation, make sure of no leakage of packings, load

the products without broken bags, falling, injury, etc, and

prevent load

collapses surely, See "7 Handling and storage"

15. Regulatory information

REACH SVHC : Contains a substance on the REACH candidate list in

concentration ≥ 0.1%: Octamethylcyclotetrasiloxane (EC 209-136-7, CAS 556-67-2), Decamethylcyclopentasiloxane (CAS 541-02-6), Dodecamethylcyclohexasiloxane (CAS 540-97-6)

16. Other information

Data sources : Ref. 1."Safety Data Sheet" by Raw Material Manufacturers.

2.GHS Sixth Revised Edition. 3.NITE GHS Results of the

Classification.

Other information : The Products was developed for general industries' use. When

applying to specific uses, it is hoped to confirm its safety by yourselves prior to the use. Prior to use or handle of this products, keep all people who handle this product informed of the information of this SDS and other information concerning safety and disasters. The description of this SDS is based upon materials, information and data which can be procured at present. However, we do not warrant any guarantee regarding the contents, physical and chemical properties, hazards and

the like.

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