VINYBLAN 278



Nissin Chemical Industry Co.,

Ltd.

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Tokyo, Japan

Tel: +81-3-3295-3931 Fax: +81-3-3295-3929 Revision date:2017/05/02 Date of enactment:2007/01/08

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SAFETY DATA SHEET

1. Chemical product and company identification

Trade name : VINYBLAN 278

Substance name : Colloidal dispersion of Vinyl chloride Based Copolymer

Company/undertaking

identification

: Nissin Chemical Industry Co., Ltd.

Zip code : 101-0047

Street : 5-13, Uchikanda 1-chome, Chiyoda-ku, Tokyo, Japan

Tel : +81-3-3295-3931 Fax : +81-3-3295-3929

Department name : Quality Assurance Group/Environmental & Quality Management

Division

Tel : +81-778-22-9998 Fax : +81-778-22-9998

2. Hazards identification

GHS classification

Physical hazards : Explosive / Classification not possible

: Flammable gases / Not applicable

: Flammable aerosol / Classification not possible

: Oxidising gases / Not applicable

: Gases under pressure / Not applicable

: Flammable liquids / Classification not possible

: Flammable solids / Not applicable

: Self-reactive substances and mixtures / Classification not possible

: Pyrophoric liquids / Classification not possible

: Pyrophoric solids / Not applicable

: Self-heating substances and mixtures / Classification not possible

: Substances and mixtures which in contact with water emit

flammable gases / Classification not possible

: Oxidising liquids / Classification not possible

: Oxidising solids / Not applicable

: Organic peroxide / Classification not possible

: Corrosive to metals / Classification not possible

Acute toxicity (oral) / Classification not possible

Acute toxicity (dermal) / Classification not possible

Acute toxicity (inhalation:gas) / Classification not possible

Acute toxicity (inhalation:vapour) / Classification not possible

Acute toxicity (inhalation:dust,mist) / Classification not possible

Skin corrosion/irritation / Classification not possible

Serious eye damage/eye irritation / Category 2

Respiratory sensitisation / Classification not possible

Skin sensitisation / Classification not possible

: Germ cell mutagenicity / Classification not possible

Carcinogenicity / Classification not possible

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

Environmental hazards : Hazardous to the aquatic environment - Acute Hazard /

Classification not possible

: Hazardous to the aquatic environment - Chronic Hazard /

Classification not possible

: Hazardous to the ozone layer / Classification not possible

Hazard pictograms

Health hazards



GHS07

GHS Signal word : Warning

Hazard statements : Causes serious eye irritation (H319)

[Prevention precautionary

statements]

: Wash hands thoroughly after handling. (P264)

Avoid release to the environment. (P273)

Wear protective gloves, protective clothing, eye protection, face

protection. (P280)

[Response Precautionary

Statements]

If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue

rinsing. (P305+P351+P338)

If eye irritation persists: Get medical advice/attention.

(P337+P313)

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

[Storage precautionary

statements]

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

[Disposal precautionary

statements1

: Dispose of contents/container in accordance with

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

3. Composition/information on ingredients

Generic name : Colloidal dispersion of Vinyl chloride Based Copolymer

Name	Concentration	Kanpo number		CAS No
Name		CSCL No	ISHL No	CAS NO
Vinyl chloride based copolymer	35 - 45%	Listed	Existing	Listed
Surfactants	< 3%	Listed	Existing	Listed
Water	50 - 60%			7732-18-5

4. First aid measures

First-aid measures after

inhalation

: Remove the sufferers to fresh air places and keep themselves rest in an easy-to- breath position. Get medical advices immediately.

First-aid measures after skin

contact

: Take off contaminated clothes, shoes and socks. And wash sticking parts off with soap and plenty of water. If the external changes are observed or the symptoms such as irritation or itchy appears,

get medical advices immediately.

First-aid measures after eye

contact

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

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

medical advices.

First-aid measures after

ingestion

Rinse mouth thoroughly with water and get medical attention

immediately, Never give anything through mouth to an unconscious

person.

5. Fire fighting measures

Suitable extinguishing media

: Water and alkali salt, Fire foam, Dry chemical, Water mist

Unsuitable extinguishing

media

: Nothing in particular.

Fire hazard

: This product itself is not a flammable compound. But dry film after

evaporating water is flammable

Carbon monoxide, hydrogen chloride, etc. may be generated under

fire conditions.

Hazardous decomposition

products in case of fire

: In case of fire, hazardous decomposition products may be

monoxide, carbon dioxide and residue of hydrocarbons.

Firefighting instructions

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

produced such as: Hydrogen chloride gas, Chlorocarbons, Carbon

suitable fire extinguishing agent

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

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 avoid direct contact. Fight a fire from the windward.

Other information

: One of the general procedures for chemical fires may be applied.

Use appropriate extinguishing measures considering the local circumstances and environments. Never inhale such smoke, etc. as are generated at fire and/or explosion. Use water spray to cool unopened containers. Recover the water contaminated with fire extinguishing agents separately. Never discharge this water into drains. Fire residues and contaminated fire extinguishing water must be disposed of complying with local regulations.

6. Accidental release measures

Personal Precautions, Protective Equipment and Emergency Procedures

General measures : Wear a self-contained breathing apparatus and suitable chemical

protective clothes and tools, and work from windward.

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.

Protective equipment : Wear suitable protective tools such as goggles, boots, gloves, body

suits and a self-contained breathing apparatus according to circumstances to avoid inhalation of and direct contact with

materials in question.

Emergency procedures : Clear off all of ignition sources immediately

Work from windward

Stop release.

Environmental precautions : Never release this products to waters and soil

If the products spill into rivers, lakes or marshes, inform the fire

station or authorities of the local governments.

Methods and Equipment for Containment and Cleaning up

For containment : When the releasing materials are large, prevent spreading by cover

with banking and the like and vacuum and recover with a

pump,etc

When the releasing materials are small, recover as mortar after

mix with perlite, dirt, sawdust and/or the like.

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 : If the products spill into rivers, lakes or marshes, inform to the fire

Secondary Accidents stations, authorities relating environment disruption, River Bureau,

Water Supply Bureau, etc. of local governments, if necessary.

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

7. Handling and storage

Handling

Technical measures : As polyvalent metal ions such as iron, copper, zinc, aluminum, etc.

may cause collering, gelling, etc., pay care and attention for choice

of storage installations, pipework, blenders and the like

Use in well-ventilated areas.

Precautions for safe

handling

: Wear suitable personal protecting tools such as protecting gloves,

protecting glasses, etc. according to circumstances to avoid to

contact with skin or eye(s)

Never treat containers roughly such as overturning, falling,

dragging, impacting and the like.

Prevents handling of

incompatible substances

or mixtures

: No information.

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.

Storage precautionary statements

Storage conditions : Storage temperature must be kept not more than 5° C, or never

exceed not less than 35℃

Store indoor, preventing from sunlight and freezing

Avoid dust, water, etc. coming into opened containers in use.

Use the containers having water resistance and durability, and

Technical measures : Keep containers stoppled tightly after use to prevent forming film.

packaging/containers avoid from contact with metals as possible

In case of translocation, use stainless or polyethylene containers to

prevent corrosion.

Incompatible materials : Strong oxidizers, Reactive metals. (sodium, calcium, zinc,

etc.),Dehydrating agent

8. Exposure controls / Personal protection equipment

Japan administration level : No data available Exposure limits (JSOH) : No data available

Exposure limits (ACGIH) : No data available

Appropriate engineering

Material used in

controls

: Install sealing equipments or local exhaust equipments at indoor

work

Express the place clearly where safety shower(s) and hand and

eye washer(s) are equipped.

Respiratory protection : It is needless under normal conditions at well ventilated place

In case of insufficient ventilation, wear suitable respiratory

equipment

Hand protection : Impermeable protect gloves

Eye protection : Protective glasses with side plates
Skin and body protection : Protective boots, protective clothes

9. Physical and chemical properties

Physical state : Liquid

Appearance : Milky-white liquid Melting point : No data available

Boiling point : $\approx 100 \, ^{\circ}\text{C}$ Flash point : Nothing

Explosive limits (g/m³) : No data available Explosive limits (vol %) : No data available Vapour pressure : No data available Relative vapour density at : No data available

20 °C

Specific gravity density : $\approx 1.1 \text{ g/cm}^3$ (relative density Water = 1)

Solubility : Possible to dilute infinitely with in water.

Log Pow : No data available

Auto-ignition temperature : No data available

Decomposition temperature : No data available

10. Stability and reactivity

Reactivity : No reactivity with water

Chemical stability : Stable under room temperature.

Possibility of hazardous

reactions

No information.

Conditions to avoid : No information Incompatible materials : No information

Hazardous decomposition

products

: In case of fire, hazardous decomposition products may be

produced such as: Hydrogen chloride gas, Chlorocarbons, Carbon

monoxide, carbon dioxide and residue of hydrocarbons.

11. Toxicological information

Acute toxicity (oral) - : No data available

Description

Acute toxicity (dermal) -

Description

: No data available

Acute toxicity (gas) -

Description

: No data available

Acute toxicity (vapour) -

Description

: No data available

Acute toxicity (dust) -

Description

: No data available

Acute toxicity (mist) -

Description

: No data available

LD50 oral rat : No data available LD50 dermal rat : No data available LD50 dermal rabbit : No data available LC50 inhalation rat (ppm) : No data available : No data available LC50 inhalation rat (mg/l)

LC50 inhalation rat (Dust/Mist - mg/l/4h)

LC50 inhalation rat (Vapours

- mg/l/4h)

: No data available

: No data available

Skin corrosion/irritation -

Description

: No data available

Serious eye damage/eye irritation - Description

: There are no available data about this product. There contain eye irritating materials belonging to the following Category. Category 1: Surfactant(<3%) Concentration limits of Category 1 is \ge 3%. Concentration limits of Category 2 is <3% ≥1%. So this product is correspond to Serious eye damage/eye irritation Category 2 of GHS.

Skin sensitization -

Description

: No data available

Respiratory sensitization -

Description

: No data available

Germ cell mutagenicity -

Description

: No data available

: No data available Carcinogenicity Reproductive toxicity -

Description

: No data available

Specific target organ toxicity : No data available

(single exposure) -

Description

Specific target organ toxicity : No data available

(repeated exposure) -

Description

Aspiration hazard -

: No data available

Description

12. Ecological information

Hazardous to Aquatic : No data available

Environment - Acute Hazard

Hazardous to Aquatic : No data available

Environment - Chronic

Chemical oxygen demand

Hazard

Ecotoxicity : No data available
Fish Toxicity / Other Toxicity : No data available
LC50 fish 1 : No data available
EC50 Daphnia 1 : No data available
Persistence and degradability : No data available

(COD)

Bioaccumulative potential : No data available Ecology - soil : No data available Hazardous to the ozone layer : No data available

Other information : It should not be allowed for the product to be run into drains,

water courses or the soil.

13. Disposal considerations

Waste disposal : Dispose of contents/container in accordance with recommendations local/regional/national/international regulations.

: No data available

Ecology - waste materials : 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

In case of disposal of empty container, dispose after complete

removal in the container.

14. Transport information

International Regulations

UN-No. : Not applicable

Class (UN) : Not applicable

Regulations in Japan

UN-No. : Not applicable

Class (UN) : Not applicable

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

Regulatory reference

Country name	Inventory List	Listed/Not listed	Country name	Inventory List	Listed/Not listed
USA	TSCA	*Not listed	Korea	KECI	Not listed
EU Canada	EINECS	Listed Not listed	EU Poorlo's	REACH IECSC	No- Registered Not listed
Canada	DSL	Not listed	People's Republic of China	IECSC	Not listed
Australia	AICS	Not listed	Philippines	PICCS	Not listed
New Zealand	NZIoC	Not listed	Taiwan	ECN	Listed

The Nissin Chemical Company is not able to check up the regulatory information

in regard to the substances in your country or region, therefore,

we request this matter would be filled by your responsibility.

Please ask us for more information.

16. Other information

Data sources : Ref. 1. "Safety Data Sheet" by Raw Material Manufacturers. 2.GHS

Fourth Revised Edition. 3.NITE GHS Results of the Classification

Other information : 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. 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

^{*}This product meets definition of Polymer Exemption for new chemicals under TSCA.