Product name : DELPOWDER™ SDS reference number: AKDP-PW01(EN)

Prepared on: Dec. 14, 2012

Revised on: Nov. 20, 2023 (15) 1/10

1. CHEMICAL AND COMPANY IDENTIFICATION

Product name $: DELPOWDER^{TM}$

80N,80NR,80NE,80NM,80HD,80CT,80NCS,80NMS

SDS reference number : AKDP-PW01(EN)

Company name of supplier : Asahi Kasei Corporation

Address : Hibiya Mitsui Tower, 1-2, Yuraku-cho 1-chome,

Chiyoda-ku, Tokyo, 100-0006

Department in charge : Acrylic Resin Sales Department, MMA Division

TEL number : +81-3-6699-3286 FAX number : +81-3-6699-3460

Emergency contact : +81-44-271-4450 (<Weekdays> Mon-Fri: 9:00-18:00)

(Acrylic Resin Technology Development Department,

MMA Division)

Restriction on use : This product should not be used for medical equipment

and products that come into contact with human tissues or body fluids in the long term (30 days or longer), as well as for those that may come into contact with infants'

mouth or swallow.

If you are using this product for medical purposes not listed above, for food and drinking-water contact

applications, for cosmetics, toys, sports applications, etc.,

please contact our Acrylic Resin Sales Department in

advance. You can consult individually.

2. HAZARDS IDENTIFICATION

[GHS Classification of the : Not applicable to the classification criteria.

chemical]

[GHS label elements]

Pictogram or symbol : None Signal word : None Hazard statement : None

Precautionary statement

Health hazard : Although the chemical is powder form, it is easily to be

inhaled if dusty.

Pay attention to burns caused by heated polymer.

Physical and chemical

hazard

: The chemical is Designated flammable goods by Fire

Service Law.

Dust explosion hazard is caused if dust is generated.

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3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical substance/Mixture : Mixture

Chemical/general name : Methyl methacrylate / methyl acrylate copolymer

Common name/synonym : Methacrylic resin

Component, concentration range, Official Gazette Reference No. and common numbers that can identify chemicals (CAS Registry No).

Component	Methyl methacrylate / methyl acrylate copolymer	Methyl methacrylate	Methyl acrylate	Others
Concentration range	> 97.9 wt%	< 1.0 wt%	< 0.1 wt%	< 1.0 wt%
Official Gazette Reference No.	CSCL/ISHA* (6)-553	CSCL/ISHA* (2)-1036	CSCL/ISHA* (2)-987	All are existing chemical substances, but their numbers are trade secret and confidential
CAS Registry No.	9011-87-4	80-62-6	96-33-3	Trade secret and confidential

^{*}CSCL = Chemical Substances Control Law in Japan,

ISHA = Industrial Safety and Health Act in Japan

As other components, the product contains antioxidants, weather stabilizers, lubricants, color adjustment agents, and the like, if necessary.

4. FIRST AID MEASURES

If inhaled : If dust is inhaled, move to fresh air.

If you feel sick by inhaling gases generated from hot melts, immediately move to fresh air and wait for recovery. If not recover, get medical advice/attention.

If on skin : Remove powders from not only skin but also from

clothing, shoes, etc. Rinse further with water.

If aggregates of generated gases from hot melts adhere,

wash well with soapy water.

If the molten resin adheres, apply a large amount of water over the top of the clothing to cool it thoroughly.

After that, remove the clothing and get medical

advice/attention immediately.

If in eyes : If dust, etc. is in eyes, rinse cautiously with water for

several minutes. Remove contact lenses, if present and easy to do. Continue rinsing until the discomfort disappears.

If discomfort remains, get ophthalmologist

advice/attention.

If swallowed : Rinse inside the mouth well with water. The product is

not a dangerous substance. Do not induce vomiting. If discomfort remains, get medical advice/attention.

Precaution for protection of the person who gives the first aid

: Wear heat-resistant gloves when removing melted resin,

etc.

5. FIRE-FIGHTING MEASURES

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Suitable fire extinguishing

media

extinguisher.

Unsuitable fire extinguishing

media

Specific hazards arising at fire

Specific fire fighting method

Special protective equipment and precautions for fire-fighters : Water, water spay, powder extinguisher, foam

: No information available.

: Precaution should be taken because black smoke and gas containing harmful carbon monoxide and volatiles such as monomers are generated at fire due to thermal decomposition or incomplete combustion.

Fire extinguishing should be done from windward side. If not dangerous to do, remove the combustion sources to the fire.

Use powder extinguisher for an initial fire. In the case of a large-scale fire, it is effective to shut off the air

using foam extinguisher.

: Surely wear protective equipment such as self-contained breathing apparatus, protective

clothing and protective gloves.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency

procedures Environmental precautions

Methods and materials for containment and cleaning up

Prevention of secondary disaster

: If powders are scattered on roads or floors, they should be collected immediately because they are slippery.

: Because discharge of spilled materials to rivers, seas, etc. causes environmental pollution, collect all leaked materials quickly.

: In case of small quantities, sweep and collect with a vacuum cleaner, broom, etc.

Scoop or sweep leaked materials and collect them in

paper bags, drums, etc.

: Because the product is flammable, prohibit using of fire.

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7. HANDLING AND STORAGE

Handling

Engineering measures : If powdered resin is present, there is a possibility of

dust explosion, therefore it is necessary to take

measures against residence of them.

To eliminate static electricity from equipment such as air transfer, bag filter and hopper, perform effective grounding. If necessary, perform dust explosion prevention measures such as using inert gases like

nitrogen.

In the case of air transfer, surely perform measures to prevent dust explosions such as using lower transfer rate and lower oxygen concentration in the air, etc.

Precautions for safe handling

: Handle in a well-ventilated area.

Contact avoidance Hygienic measures : No information available.

: Wash hands and face thoroughly with soap after

handling.

Storage

Safe storage conditions : Store in a place protected from direct sunlight, away

from ignition sources, and without abrupt temperature

changes, water leakage, or high humidity.

Safe container materials

: Since it is hygroscopic, use polyethylene bags, etc.

8. EXPOSURE CONTROL/PERSONAL PROTECTION

Acceptable concentrations, etc. : It is appropriate to apply the following values:

The Japan Society for Occupational Health/2023

Acceptable concentration as Class 3 dust

Total dust: 8 mg/m³
Respirable dust: 2 mg/m³

ACGIH (American Conference of Governmental

Industrial Hygienists)/2023

Recommended concentration as general dust INHALABLE PARTICULATE: $<10~\text{mg/m}^3$ RESPIRABLE PARTICULATE: $<3~\text{mg/m}^3$

Facility measures : If dust is generated, or steam/gas is generated by

melt-kneading, etc., install an explosion-proof local

exhaust ventilation system.

Protection equipment

Respiratory protection : Wear dust or powder mask to prevent inhalation of

dust, etc.

Hand protection : It is preferable to use protective gloves made of rubber

or resin so as not to touch the skin directly.

Eye/face protection : Wear protective glasses, goggles, etc. to prevent

powder, etc. from entering the eyes.

Skin and body protection : Wear long-sleeved cuffs-closed working clothes to avoid

direct skin contact.

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9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state : Solid Color : White Odor : Almost none

Melting/Freezing point : There is no clear melting point, but the product softens

gradually from around 100° C.

Boiling point, initial boiling point and boiling range

: No data available.

Flammability

: Flammable substance.

Explosion range

Lower limit : Not applicable. : Not applicable. Upper limit

Powder may form explosible mixture gas.

Though minimum ignition energy is larger than that of flour or coal powder, the ignition energy become smaller as particle size become smaller. Therefore, measures to

prevent dust explosion is necessary.

Of DELPOWDER measured by the Hartmann-type blow-up test method at us as a reference value. Indicates the dust explosion characteristic value.

Ave. particle size (mm) Lower explosion limit (g/m³)

960~1,010 0.32 (0.6 % water content) $\leq 0.1 (0.7 \% \text{ water content})$ 100

Flash point : Not applicable. Auto ignition point : Not applicable. : No data available Decomposition point Ηg : Not applicable. : Not applicable.

Kinematic viscosity

Solubility

in water : Insoluble.

in other solvents : Soluble in aromatic hydrocarbons and ester groups.

n-octanol/water partition coefficient (log value)

: Not applicable.

Vapour pressure : No data available. Density and/or relative density : 1.19 g/cm³ (23 °C) Relative gas density : Not applicable.

Particle characteristics : Powder form: Approximately spherical Average particle size: 100-450 um

STABILITY AND REACTIVITY 10.

Reactivity : No self-reactivity.

: Stable under general storage and handling. Chemical stability

Possibility of hazardous reactions : No information available.

Conditions to avoid : Storing at high temperature and high humidity.

Incompatible materials : Burning materials, hot materials

Hazardous decomposition products: Carbon monoxide, carbon dioxide, methyl methacrylate

and methyl acrylate at high-temperature decomposition.

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11. TOXICOLOGICAL INFORMATION

- * The product contains less than 1.0 % of methyl methacrylate. Test data as mixture is not available, therefore hazard information on each component and GHS classifications as mixture are described below.
- * This GHS classification is based on JIS Z 7252:2019 "Classification methods for chemicals, etc. based on GHS". The hazard information of methyl methacrylate is based on the GHS classification result of National Institute of Technology and Evaluation.

	Resin	Methyl	Classification as
	component*1	methacrylate	mixture
	Additives,		
	${ m etc.}^{*2}$		
Content	*1: >97.9 wt%	< 1.0 wt%]
	*2: <1.1 wt%		
Acute toxicity (oral)	Classification	Not classified	Classification not
	not possible		possible ((1) below)
Acute toxicity (dermal)	Classification	Not classified	Classification not
	not possible		possible ((2) below)
Acute toxicity (inhalation,	Classification	Category 4	Classification not
vapor)	not possible		possible ((3) below)
Acute toxicity (inhalation,	Classification	Classification not	Classification not
Dusts and Mists)	not possible	possible	possible ((4) below)
Skin corrosion/irritation	Classification	Category 2	Classification not
	not possible		possible ((5) below)
Serious eye damage/eye	Classification	Category 2	Classification not
irritation	not possible		possible ((6) below)
Respiratory	Classification	Category 1	Classification not
	not possible	, and the second	possible ((7) below)
Skin sensitization	Classification	Category 1	Classification not
	not possible		possible ((8) below)
Germ cell mutagenicity	Classification	Classification not	Classification not
	not possible	possible	possible ((9) below)
Carcinogenicity	Classification	Classification not	Classification not
	not possible	possible	possible ((10) below)
Reproductive toxicity	Classification	Classification not	Classification not
-	not possible	possible	possible ((11) below)
Specific target organ toxicity	Classification	Category 1	Classification not
(single exposure)	not possible	(Respiratory	possible ((12) below)
-		system); Category	-
		3 (Narcotic effects)	
Specific target organ	Classification	Category 1	Classification not
toxicity/systemic toxicity	not possible	(nervous system,	possible ((13) below)
(repeated exposure)	_	respiratory	
		system)	
Aspiration hazard	Classification	Classification not	Classification not
	not possible	possible	possible ((14) below)

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(1) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Not classified', but each content is less than 1 % and does not affect classification of the product.

- (2) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Not classified', but each content is less than 1% and does not affect classification of the product.
- (3) The product is classified as 'Classification not possible' although classification of methyl methacrylate is 'Category 4', but the content of methyl methacrylate is less than 1 % and does not affect classification of the mixture.
- (4) The product is classified as 'Classification not possible' because all components are classified as 'Classification not possible'.
- (5) The product is classified as 'Classification not possible' although classification of methyl methacrylate is 'Category 2', but the content is less than 1 % and regarded as 'Not applicable', furthermore, the contents of other components of 'Classification not possible' are 1 % or more.
- (6) The product is classified as 'Classification not possible' although classification of methyl methacrylate is 'Category 2', but the content is less than 1 % and regarded as 'Not applicable', furthermore, the contents of other components of 'Classification not possible' are 1 % or more.
- (7) The product is classified as 'Classification not possible' because Methyl methacrylate (Category 1) is included, but the amount is less than 1% and does not fall under the category.
- (8) The product is classified as 'Classification not possible' because Methyl methacrylate (Category 1) is included, but the amount is less than 1% and does not fall under the category.
- (9) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Classification not possible' and the contents of other components of 'Classification not possible' are 0.1 % or more.
- (10) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Classification not possible' and the contents of other components of 'Classification not possible' are 0.1 % or more.
- (11) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Classification not possible' and the contents of other components of 'Classification not possible' are 0.1 % or more.
- (12) The product is classified as 'Classification not possible'; although containing methyl methacrylate of 'Category 1 (Respiratory system) as well as Category 3 (Narcotic effects)', but the content is less than 1 % and regarded as 'Not applicable', furthermore, the contents of other components of 'Classification not possible' are 1 % or more.
- (13) The product is classified as 'Classification not possible'; although containing methyl methacrylate of 'Category 1 (respiratory system, nervous system)', but the content is less than 1 % and regarded as 'Not applicable', furthermore, the contents of other components of 'Classification not possible' are 1 % or more.
- (14) The product is classified as 'Classification not possible' because all components are classified as 'Classification not possible'.

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12. ECOLOGICAL INFORMATION

* The product contains less than 1.0 % of methyl methacrylate. Test data as mixture is not available, therefore hazard information on each component and GHS classifications as mixture are described below.

* This GHS classification is based on JIS Z 7252:2019 "Classification methods for chemicals, etc. based on GHS". The hazard information of methyl methacrylate is based on the GHS classification result of National Institute of Technology and Evaluation.

		Resin	Methyl	Classification as
		component*1	methacrylate	mixture
		Additives, etc.*2		
Content		*1: >97.9 wt%	< 1.0 wt%	
		*2: <1.1 wt%		
Ecotoxicity	Aquatic toxicity,	Classification not	Category 3	Classification not
	Short term (acute)	possible		possible ((1) below)
	Aquatic toxicity,	Classification not	Not classified	Classification not
	Long term (chronic)	possible		possible ((2) below)
Hazards to the Ozone layer		Classification not	Classification not	Classification not
		possible	possible	possible ((3) below)

- (1) The product is classified as 'Classification not possible' although classification of methyl methacrylate is 'Category 3' but the content is less than 1 % and does not affect classification of the mixture.
- (2) The product is classified as 'Classification not possible' because classification of methyl methacrylate is 'Not classified', the content is less than 1 % and does not affect classification of the mixture.
- (3) The product is classified as 'Classification not possible' because it does not contain components of the regulated substances listed in the Annex of the Montreal Protocol,

Persistence/degradability : No data available. Bioaccumulation : No data available. Mobility in soil : No data available.

13. DISPOSAL CONSIDERATION

Information on safe and environmental proper disposal or recycling of chemicals, polluted containers and packages In principle, dispose of by incineration or landfill. When incinerating, the particle size is increased by granulation to eliminate the risk of dust explosion, use incineration facilities to treat and incinerate in accordance with Air Pollution Control Act, etc. When landfilling, treat in accordance with "Waste Management and Public Cleansing Act". Or consign to a specialized disposal contractor approved by the prefectural governor.

Do not dump or release in any oceans or waters to prevent marine pollution.

Dispose of empty bags properly without reuse or diversion.

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14. TRANSPORT INFORMATION

International regulations

UN number : Not applicable. UN class : Not applicable.

Special safety precautions related to transportation or means of

transportation

Japanese regulations if

applicable

Marine regulations : Transport using the container and loading method in accordance with Act on Prevention of Marine Pollution

prevent load shift.

and Maritime Disaster and Ship Safety Act.

Air regulations : Transport using the container and loading method in

accordance with Civil Aeronautics Act.

(Cabinet Order Number: 557).

Land regulations : Transport using the container and loading method in

accordance with Road Act and Fire Service Act (Designated flammable goods (Synthetic resins)).

: Contains less than 1 % of 'methyl methacrylate'

: Designated flammable goods -Synthetic resins

: Confirm no breakage, etc. of the bag before transport.

falling or damaging. Make sure to take measures to

Load the product in a way that does not cause tumbling,

15. REGULATION INFORMATION

Name of the applicable laws/regulations, and information on regulations based on the

laws/regulations in Japan Industrial Safety and Health Act (Article 57-2, Enforcement Order, Article 18-2, Attached Table 9)

(Substances Subject to Notify Information on Danger or Harm, etc.

(Notifiable Substance))

Fire Service Act

(3,000 kg or

(3,000 kg or more)
: Industrial Waste (Waste plastics)

Waste Management and Public

Cleansing Act

Act on Confirmation, etc. of Release

Amounts of Specific Chemical

Substances in the Environment and Promotion of Improvements to the Management Thereof (PRTR Act)

Poisonous and Deleterious Substances Control Act : Not applicable.

: Not applicable.

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16. OTHER INFORMATION

- 1. This Safety Data Sheet (SDS) was prepared based on the most recent materials and data currently available. It may be revised due to new findings.
- 2. The precautions in the SDS are intended for normal handling. If you treat specially, use the product after implementing safety measures appropriate for the intended usage and use method.
- 3. Confirm suitability of the product with laws and regulations, specifications and standards, restrictions on use, etc. for your usage and safety/suitability of required properties corresponding to the usage at your company's liability, and determine whether it can be used or not.
- 4. If there are compounding agents or additives used with this product, the safety should be investigated by your company.
- 5. When information on safety of the product is required, contact Acrylic Resin Sales Department, MMA Division, Asahi Kasei Corporation.
- 6. We pay careful attention to the content of the SDS, but we do not guarantee it.

Contact: Acrylic Resin Sales Department, Asahi Kasei Corporation Telephone No.: +81-3-6699-3286