

Safety Data Sheet

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l. Product Information:

* Product Name: Pikal Care * Product Code: 14000

* Manufacturer: Nihon Maryo Kogyo Co., Ltd.

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Sales Department

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* Recommended Application Metal Polishing

II. Hazard Identification:

* GHS Classification:

Hazard Class	Hazard Category	Signal Word	Pictogram
Skin Corrosion/Irritation	Category -2	Warning	(1)
Serious Eye Damage/Eye Irritation	Category-2A	Warning	1
Specific target organ toxicity(single exposure) (lung)	Category-2	Warning	3
Specific target organ toxicity(single exposure) (respiratory tract)	Category-3	Warning	<u>(1)</u>
Specific target organ toxicity(repeated exposure)	Category -1	Danger	3
The aquatic environment (acute hazard)	Category -3		
The aquatic environment (long-term hazard)	Category -3		

Label element

*Pictogram:





*Signal word: Danger

* Hazard statement: (1) H315 Causes skin irritation

2 H319 Causes serious eye irritation

③ H335 May cause respiratory irritation

4 H371 May cause damage to organs

⑤ H372 Causes damage to organs



6H402 Harmful to aquatic life

7H412 Harmful to aquatic life with long lasting effects

*Precautionary statement:

General (Consumer products)

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read label before use.

Safety

P201 Obtain special instructions before use.

P202 Do not handle until all safety precautions have been read and understood.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P264 Wash ... thoroughly after handling.

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

P271 Use only outdoors or in a well-ventilated area.

P273 Avoid release to the environment.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

First-Aid

P302+P352 IF ON SKIN: Wash with plenty of water/soap/...

P332+P313 If skin irritation occurs: Get medical advice/attention.

P362+P364 Take off contaminated clothing and wash it before reuse.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P337+P313 If eye irritation persists: Get medical advice/attention.

P301+P330+P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P315 Get immediate medical advice/attention.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P314 Get medical advice/attention if you feel unwell.

P308+P311 IF exposed or concerned: Call doctor/...

Storage

P405 Store locked up.

P403+P233 Store in a well-ventilated place. Keep container tightly closed.

Disposal

P501 Dispose of contents / container to waste in accordance with local / regional / national / international regulations (to be specified).



III. Composition • Information on Ingredient:

* Demarcation of chemical Substance/mixture - Mixture:

Substance Name		Industrial Safety and Health Act notifiable substances		Chemical Management	PRTR No.	CAS No.
		Cabinet order #	Content rate %	Act	TICHCIO.	OAO NO.
Abrasive material(Al2O3)		#189	25	1-23	N/A	1344-28-1
Mineral oil #168 15		15	Existing act	N/A	Nondisclosure	
Mineral turpentine)	#551 15		9-1702	N/A	64742-82-1
Xylene (Included in Mineral turpentine)		#136	0.2	3-3 3-60	N/A	1330-20-7
Fatty acids ammonium salt	Fatty Acids	N/A		2-608 2-609 2-975	. N/A	67701-06-8
	Ammonium Hydroxide			1-314		1336-21-6
(25%) Ammonium hydrate		#39	2	1-314	N/A	1336-21-6
Surfactant		N/A		Existing act	N/A	Nondisclosure
Water N/A		A		N/A	7732-18-5	

IV. First Aid:

* Inhalation: In case of falling sick due to inhalation of fume or mist,

move to the other place to get a fresh air.

If discomfort persists, obtain doctor's diagnosis.

* Skin contact: Wash skin with copious amount of water. Contaminated clothes

shall be taken off immediately and be cleaned before re-use.

If feeling abnormal, obtain doctor's diagnosis.

* Eye contact: Don't rub eye but rinse eyes with flushing fresh water for at

least 15 minutes, through the backside of eyelid.

In case of contact lens being used, remove it immediately and clean. If eye irritation persists, obtain doctor's diagnosis.

* Ingestion: Don't get the person to vomit forcibly but rinse mouth by water

and then obtain doctor's diagnosis..

* Expected acute symptoms or delayed symptoms

In case of accidental ingestion, mucosa of stomach becomes stimulated and certain symptoms such as vomiting, diarrheal,

stomach ache, etc may be caused.

V. Measure on Fire:

* Extinguishant: Carbon dioxide, powder extinguishant, bubble extiguishant,

dried sand

* Particular way for fire extinction Remove goods away from fire area if it is not danger.



Fire extinction from upwind position.

* Particular method for fire extinction Use adequate protective equipment (glove, goggle, mask, etc)

VI. Measure on Leakage:

* Cautions on Body, Protective Equipment and Emergency Measures

Operator shall wear an adequate protective equipment

(rubber gloves, goggle, apron, mask, etc)

For inner operation, take a position in upwind under well air

ventilated circumstance.

Prepare extinguisher for fire protection. Refrain from using fire around the work area.

* Cautions on Circumstance:

Take a necessary measure to prevent waste being disposed

Into a river, considering environmental affect.

For a small amount of waste, reclaim it in tightly sealable container after absorbing it to a waste cloth, sawdust, soil,

or sand, etc.

For a mass disposal, claim it into a tightly sealable metal

container after collecting by scoop etc.

* Avoid Secondary Disaster

Remove all ignition source.

Refrain from using fire and smoking in a work area

Prevent waste being flown into a drain ditch, drain sewer, etc

VII. Caution on Handling/Storage:

* Handling:

** Technical Measure Work area shall be well air ventilated.

** Safety Handling Note Obtain an operation manual and understand every safety

matters before starting operation.

Refrain from using high temperature matter and fire around

work area

Refrain from inhaling mist or fume.

Refrain from taking food or smoking while using this product

Rinse hands after handling and avoid eye contact

Use an adequate protective equipment

* Storage:

** Storing Condition Isolate from ignition source such as heat, spark, open flame

Refrain from storing under direct sunlight, in high temp.(≥40°C),

in low temp(≤ 0 °C), under water splash and in high humid

VIII. Anti-Exposure and Protection Measure:

* Concentration Control Not specified

* Facility Measure It is recommended to have a washable place(for hand, eye)

near to work area

For business use, adequate facility in accordance to "Industrial Safety and Health Act "(Ordinance on the Prevention of Organic



Solvent Poisoning)

* Protective Equipment:

** For respiratory apparatus Take a protective mask if it is needed

** For hand Take protective gloves if it is needed

** For eyes Take a protective goggle if it is needed

** For skin and body Take a protective suit if it is needed

* Sanitary Measure: Rinse hands after use

IX. Physical and Chemical Characteristics:

* Physical status Paste form with creamy white color

* Odor Faint ammonia odor

* pH 9 ~ 11(20°C, 10% Solution)

* Flashing Point 35~40°C(flashing point of contained mineral turpentine)

* Specific Gravity(density) 1.1(20°C)

* Solubility Disperse in water

X. Stability and Reactivity:

* Stability Stable under normal condition

* Dangerous hazardous reaction None

* Situation to Avoid Heating, freezing

* Dangerous hazardous product By heating, petroleum component(mineral oil and

turpentine) and small amount of ammonia gas are

generated

XI. Hazardous Information:

* Acute Toxicity (Oral) Out of Category

* Acute Toxicity (Percutaneous) Out of Category

* Acute Toxicity (Dust attraction : Dust, Mist) Out of Category

* Skin Causticity Category -2

* Serious Eye Damage, Eye Acridity Category -2A

* Respiratory Sensitivity Not Classifiable

* Skin Sensitivity Not Classifiable

* Genital Cell Mutagenicity Out of Category



* Oncogenicity Out of Category

*Reproductive Toxicity Not Classifiable

* Particular Target Organ

- Single exposure (Chest)

* Particular Target Organ Category -3

- Single exposure (Respiratory Passage)

* Particular Target Organ Category -1

- Multiple exposure

* Aspiration Respiratory Toxicity Out of Category

XII. Environmental Effect Information:

* Aqueous Environment Acute

Hazardousness

* Aqueous Environment Chronic

Hazardousness

Category -3

Category -2

Category -3

XIII. Caution on Disposal:

* Residual Wastage Follow relative regulations and standards of local

government. Entrust industrial waste disposer who is authorized by prefectural governor or local public

authority who has a disposal service.

Such entrustment for disposal of wastage shall be done upon well explanation of hazardous nature

and toxicity to the disposer.

* Contaminated container and packing Contaminated container must be cleaned for recycle or

adequately disposed in accordance with the relative regulation and the standard of local government. For disposal of empty container, contents must be

removed completely.

XIV. Caution on Transportation:

* International Regulation:

UN Classification N/A

Marine Pollutant Oil Discharge Regulation

* Domestic Regulation:

On-land Regulation Follow Fire Defense Law
Marine Regulation Follow Ship Safety Act
Aviation Regulation Follow Aviation Law

* Special Safety Measure:

Refrain from transporting under high temperature such as direct

sun lighting, etc.

Packing carefully to have no damage nor corrosion nor leakage

nor loose packing.

Refrain from piling up heavy cargo



XV. Applicable Law:

* Hazardous Goods under Fire Act:

Not Applicable (however, designated flammable solid under

Fire Act shall be applied)

* Industrial Safety and Health Act:

Article #57, Enforcement Order #18

(Dangerous or Harmful Substances Subject to Be Indicated

their Names, etc)

Aluminum oxide 20% Mineral oil 15% Mineral turpentine 15% Ammonia 0.5%

Article #57-2, Enforcement Order #18-2

(Dangerous Articles and Harmful Substances Whose Names,

etc. Should Be Notified)

Aluminum oxide 20% Mineral oil 15%

Mineral turpentine 15% Ammonia 0.5% Xylene 0.2%

Ordinance on the Prevention of Organic Solvent Poisoning

3rd Class Organic Solvent, etc (mineral turpentine 15% contained)

XVI. Other Information:

* Referenced Documents:

- 1). JIS Z 7252 2012Japanese Standard Association(JSA)
- 2). JIS Z 7253 2014 Japanese Standard Association(JSA)
- 3). [Globally Harmonized System of Classification and labeling Of Chemicals (GHS)] Rev. 2, UN publication

Note:

This document is issued by the information which is available at this moment, and does not cover all information. Therefore, careful handling of this product is required. Information about contained amount, physical chemical substance, hazardous toxicity, etc shall be treated as a reference but does not provide a guarantee in any aspects.

Notices in this document are stated assuming normal handling. For any special or abnormal handling, follow to the relevant safety measure(s) in accordance to the actual application or purpose.