

SAFETY DATA SHEET

Created date : 16 January 2025

1 Chemical product and company identification

- Product Name STANDARD OIL COLOURS
 - Company Name KUSAKABE CORPOLATION
 - Address 3-3-8 Hizaori-cho,Asaka City Saitama Japan 351-0014
 - Telephone number +81-48-466-7321
 - Facsimile number +81-48-465-3058
-

2 Hazards identification

- GHS classification
 - Physical hazards Not classified
 - Health hazard Not classified
 - Environmental hazard Not classified

- GHS label elements

Pictograms

Signal word

Hazard statements

- Precautionary statements

Prevention Do not handle until all safety precautions have been read and understood.
Wear protective gloves/protective clothing/eye protection/face protection.
Keep away from heat/sparks/open flames/hot surfaces – No smoking.
Use explosion-proof electrical/ventilating/lighting/equipment.
Ground/bond container and receiving equipment.
Use only non-sparking tools.
Take precautionary measures against static discharge.
Use only outdoors or in a well-ventilated area.
Wash skin thoroughly after handling

Response Do not eat, drink or smoke when using this product.
If swallowed: Immediately call a doctor.
Do not induce vomiting.
If in eye:immediately wash with plenty of water.Remove contact lenses.Continue washing afterwards and receive treatment for the doctor.
If on skin: Wash with plenty of soap and water.
Avoid release to the environment.
If inhaled:move injured person into fresh air and keep person calm under observation.
Get medical advice/attention if you feel unwell.
If on skin(or hair): Take off immediately all contaminated clothing.
Rinse skin with water/shower.
Take off contaminated clothing.
If skin irritation or rash occurs: Get medical advice/attention.
Do not induce vomiting.
In case of fire: Use effective extinguishant for extinction.

Storage	Collect spillage. Protect from sunlight. Store in a well-ventilated place. Seal the container which opened by all means once. Store in a well-ventilated place.Keep container tightly closed. Store in a cool, well-ventilated place. Store locked up.
Disposal	Dispose contents/container to in accordance with local/regional/national/international regulation.

3 Composition/Information on ingredients

- Substance or Mixture	Mixture
- Hazardous ingredients	Not applicable

4 First-aid measures

- Ingestion	Remove person to fresh air and keep comfortable for breathing. Keep warm by blanket and keep at rest. Get medical attention promptly. If breathing stops or breathing is weak:loosen clothing and practice artificial respiration after having found the breathing respiratory tract.
- Skin contact	Remove contaminated clothing immediately and wash skin with soap and water. Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical advice/attention. If feel sick:call a doctor.
- Eye contact	If in eye:immediately wash with plenty of water.Remove contact lenses.Continue washing afterwards and receive treatment for the doctor. If eye irritation persists: Get medical advice/attention.
- Ingestion	Do not induce vomiting. If mouth is polluted:rinse mouth thoroughly. Do not gives anything to unconscious person.

5 Fire-fighting measures

- Suitable extinguishing media	Loaded stream extinguisher(fog),sand,Carbon dioxide,foam extinguisher
- Unsuitable extinguishing media	Water with full jet.
- Special Hazards	In case of fire: formation of carbon monoxide and sulfurous acid gas. Combustion and an explosion may happen by generated steam,if come into contact with the high temperature metal surfaces. There is acidity and may produce toxic gas by fire.
- Specific digestion method	Do not bring pyrogen close to a cause. Move containers from fire area if you can do it without risk.
- Protection of fire-fighting personnel	On the occasion of fire extinguishing work, perform it by all means from windward.Wear an impermeable tool for protection and gloves,if skin is assumed.

6 Accidental release measures

- Personal safety precautions	Wear appropriate personal protective equipment. Eliminate all ignition sources. Put a rope and prohibit it from an entrance other than the person concerned. Guide people to the safe place. Ventilate enough. Because the place that it is shed is easy to be slippery, be careful.
- Environmental precautions	Avoid discharge into drains, water courses or onto the ground. Let a non-inflammable adsorbent and sand absorb it and collect it in an airtight container.

- Preventive measures against second disasters
 - Wipe off with an absorbent(ex:fabric) and collect it in an airtight container and dispose.
 - If leaked out contact the organization concerned immediately to prevent before the fact prevention and the expansion of the accident.
 - Remove a thing becoming the nearby firing source immediately and prepare extinguishant.

7 Handling and storage

- Safety handling precautions and Storage

Technical measures

Perform in a factory, a storage area, a handling place in content with a standard established by law,if handle it more than quantity of designation.

Avoid heat, sparks, open flames and other ignition sources.

Wear a tool for protection,if it touches skin and the hair.

Take electrostatic measures, and working clothes, the shoes use the conductive thing.

If repair the machinery which dangerous materials remain in or process it, perform it after putting it in the safe place, and completely removing dangerous materials.

Use pumus if take out of container.Must not draw it up with a mouth using a narrow tube.Do not drink.

Do not inhale a mist with respiratory organs by all means,if fog is generated.

Establish the washing eyes facilities and display the place clearly.

Use an explosion-proof machine, a device, absorption facilities, an appliance.

Perform enough ventilation,if use in room.

Because heavier than air, the steam generated from a product is easy to stay. Therefore attention to ventilation and fire is necessary.

Precautions for safe handling

Oxidizing agent. Strong bases. Reducing agents.

Wear protection gloves,when open container because in being hurt.

In the work area,perform enough ventilation and prevent outbreak of the steam.

Use a tool for protection for appointed individuals.Do not treat a container violently.

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

Do not touch ,suck,drink.

Do not get into eye.

Storage

Protect from sunlight. Store in a well-ventilated place.

display dangerous materials and keep .

Avoid heat, spark, a flame and electrostatic accumulation.

The electric apparatus to use in a storage area assumes explosion proof thing , and the instrumentation grounds.

After use, seal it up to prevent mixture.

Store locked up.

Keep away from heat/sparks/open flames/hot surfaces. - No smoking.

8 Exposure controls/Personal protection

- Allowable concentration RCP-TWA

- Facilities measures

When Myst occurs, become the sealing up of the outbreak source or establish the exhaus. Near a handling place, install facilities for the washing of eyes and physical washing.

- Protective equipment

Respiratory protection

It is not necessary, but usually wears gas masks (organic gas use) as needed.

Hand protection

Wear oil protection gloves-resistant.

Eye protection

Wear protection glasses.

Skin and body protection

Wear oil long sleeves work clothes-resistant, safety boots.

- Hygienic measures

Take off the wet clothes and reuse it after completely washing.

9 Physical and chemical properties

• Physical state	Paste
• Odor	Vegetable oil odor
• Flash point (°C)	≥256°C
• Solubility	
water	Indissolubility
organic solvent	Soluble

10 Stability and reactivity

• Stability	Stable under normal handling condition.
-------------	---

11 Toxicological information

Not classified

12 Ecological Information

Not classified

13 Disposal attention

• Residual contents	Dispose of in accordance with local regulations.
• Contaminated containers and packaging	The container wash and recycles, or take an appropriate step according to the standard of the law concerned and the local government. When discard an empty container, completely remove contents in contents.

14 Transport Information

• UN classification	
UN No.	N/A
Proper Shipping Name	-
Packing group	-

15 Regulatory Information

Comply with applicable laws and regulations.

16 Other Information

The information and recommendations contained herein are, to the best knowledge and belief of KUSAKABE Corporation, accurate and reliable as of the date issued. You can contact KUSAKABE Corporation to insure that this document is the most current available from KUSAKABE Corporation. The information and recommendations are offered for the user's consideration and examination. It is the user's responsibility to satisfy itself that the product is suitable for the intended use. If buyer repackages this product, it is the user's responsibility to insure proper health, safety and other necessary information is included with and/or on the container. Appropriate warnings and safe-handling procedures should be provided to handlers and users. Alteration of this document is strictly prohibited. Except to the extent required by law, re-publication or retransmission of this document, in whole or in part, is not permitted.
