Material Safety Data Sheet (SDS) [For mixture (for paint)]

1. Product and company information

Product name : Optimus Interior Paint Company name : Hoei sangyou Co.,Ltd.

Address : 94, Ohnosiba-cho, Naka-ku, Sakai city, Osaka prefecture

Department in charge : Engineering department

Phone number : +81-72-235-1131
Fax number : +81-72-234-0835
Emergency contact : +81-72-235-1131

2. Summary of hazard

[GHS classification]

Hazard to health

Acute toxicity (oral) :Not classified
Acute toxicity (Dermal) :Not classified

Acute toxicity (inhalation:gas) :Classification not possible

Acute toxicity (inhalation:vapor)

Acute toxicity (inhalation:dust/mist)

Skin corrosion / irritation

Serious eye damage / eye irritation

Respiratory sensitization (solid/liquid)

Not classified

Not classified

(gas) :Not classified
Skin sensitization :Not classified
Germ cell mutagenicity :Category 1B
Carcinogenicity :Category 2
Reproductive toxicity :Category 1A
Specific target organs toxicity(single exposure) :Category 3
Specific target organs toxicity(Repeated exposure) :Category 1

Absorption respiratory organs toxicity :Classification not possible

Enviromental hazard

Aquatic environment toxicity: acute :Not classified Aquatic environment toxicity: chronic :Not classified

[GHS label elements]

Signal ward : Dangerous



[Hazardous information]

:Severe eye irritation.

:May cause genetic defects.

:Suspected of causing cancer.

:May damage fertility or the unborn child.

:May cause respiratory irritation. (The respiratory tract irritation, narcotics)

:May cause damage to organ and through prolonged or repeated exposure.

(The liver, the blood system.)

Instruction

[Precaution]

:In the handling workspace, please provide a local exhaust system with no flames.

:Ventilation is good while handling, so as not to inhale steam, necessary

please respond accordingly to mask for organic gas or as mask for gas supply.

:Protecctive eyeglasses, protective gloves, long sleeve work clothes so as not

to touch the eyes and the skin please wear it.

:After handling , please wash your hands and gargle thoroughly

[First aid measures]

:In case of fire, please use carbon dioxide gas, form or powdered fire exthinguisher.

:In case of contact with eyes, wash with plenty of water for at least 15 minutes,

promptly doctor's diagnosis please receive.

:If you feel bad by inhaling steam, gas etc., clean air

please rest at the place and receive a doctor's diagnosis if necessary.

:If it adheresto the skin, wash it off with soapy water, it will cause pain or

appearance when there is a chage, please consult a doctor promptly.

:In case of accidental swallowing, get medical attention immediately.

[Storage]

:Keep locked and stored.

[Leakage]

:If spilling from the containerswipe it off with sand, cloth or the like, please collect it in a container filled with water.

[Disposal]

:Contents and containers, specialized waste received permission from the perfectural governor please consign it to a processing company.

3. Composition / information on ingredients

Distinction between chemical substance and mixtures

Chemical name or general name

: Mixture: Emulsion paint for interior

ingredients	CAS. No	Content (wt%)	Safety law
Acrylic silicon resin		15~20	
Dipropylene glycol monomethyl ether	34590-94-8	1~2	No. 601
Additives		<8	
Titanium dioxide 💥	13463-67-7	20~25	No. 191
Ethanol	64-17-5	<1	No. 61
IPA	67-63-0	<1	No. 494
Talc	14807-96-6	3∼5	
Propylene glycol	57-55-6	<1	
Micro capsule		4 ∼5	
Water		35~40	

Photocatalyst is included in titanium dioxide.

4. First aid measures

After inhalation

: Inhale steam, gas etc., and if you feel sick immediately transfer to a fresh place of freshness, endeavor to rest and keep warm, medical attention promptly.

After skin contact

Remove adhered clothesand shoes, while flowing water or cool water while adhering parts wash.

:Rinse thoroughly with plenty of water and soap or skin

After eye contact

:Immediately remove all contaminated clothing.

Immediately wash with plenty of clean running water for at least 15 minutes.

Remove contact lense when worm and can be removed easily.

Wash throughly to the back of the eyelids.

After swallowing

:In case of accidentalswallowing, wash the inside of the mouth with water, rest set up SDS immediately present and submit a doctor's diagnosis.

Protection of first-aiders

:Wear appropriate pritective equipment (protective glasses, protective masks, gloves, etc.) according to the situation.

5. Fire - fighting measures

Extinguishing media

:Water, carbon dioxide, foam, chemical powder, dry sand

Specific fire extinguishing method

:For initial fire, powder, carbon dioxcide, etc. are used.

:In case of a large-scale fire, it is necessary to shut off the air using a foam etc.

It is valid, in the case of a surrounding fire cool the surrounding equipment by spraying water

Transfer the movable container to a safe place in a prompt manner.

Protection of firefighter

:When extingushing fire, wear air respirator, chemical protective clothing.

6. Accidental release measures

Personal precautions.

Protective equipment and emergency procedures.

:In the case of indoors, ventilate thoroughly until treatment is completed.

:Approach outsidestakeholders by stretching a rope around the leaky place Ban.

:When handling the work, use protective equipment.

(rubber gloves, protective eyeeglasses, breathing protection, etc.)

Do not wear and adhere to theskin or inhales gas / vapor.

:Work from the windward side and evacuate people leaning downwind.

:Prepare fire extinguishing equipment in case of ignition.

:In case of large amount, people are safely withdrawn.

Environmental precautions

:Be careful not to let spills enter the river etc.

In case of flowing into a river or the like, cotact the fire department, river management department, waterworks bureau, public health center, agricultual cooperative, fishery cooperative etc asnecessary.

Appropriate measure such as reporting to the surrounding residents that a leak has occurred due to the occurrence of abad smell etc.

Recovery

:In case of small amount, wipe with dry sand, sawdust, cloth etc, and collect it in a sealable container. Discard it later.

:In case of a large amount, stop the flow path with blankets, sandbags, etc., and collect with a vacuum.

Containment and purification methods equipment

:Stop leak if it is not dangerous.

:All equipment used when handling spills is grounded.

Measures to prevent secondary disasters

:Remove nearby waste fire sources promptl, prepare fire extinguishers for ignition.

7. Handling and Sorage

Precaution for handling

:Provide ventilation and wear protecters.

Avoid exposing by supplying an appropriate protection tool and ventilator.

Keep container tightly closed.

Wear protect equipment while the work, avoid eye , skin , and clothing contact.

Wash hand, face and well gargle after handling.

Precaution for storage

:Avoid freezing, direct sunlight, keep in a well-ventilated place.

Avoid overturn, fall-down.

Precaution for painting

:Provide local exhaust ventilation or general ventilation.

Avoid prolonged or repeated exposure.

8. Exposure controls and personal protection

Adopted value , Control value

name Cotrol value Adopted value

Titanium dioxide 4 mg/m^3 10 mg/m^3 [ACGIH(TLV)]

Isopropyl alcohol 200ppm 400ppm [JSOH]

Equipment measures

:Use designated explosion-proof electricity, ventilation and lighting equipment.

:Take precautionary measures against electrostatic discharge.

:Ventilate for exhaust to keep airborne concentrations below exposure limits.

:When mist occurs in the processat high temperature handling, control the air pollutant to the controlled concentration install a ventilator to keep it below.

Do not handle unless sealed equipment, equipment or local exhaust is used. In order to keep the air concentration below the recommended management concentration below, it is necessary to seal the process.

use other egipment countermeasures.

:Store facial cleanser and safety shower in workspaces where this material is not stored and handled.

Protective equipment

Respiratory protection

:Wear respiratory protective equipment (gas mask for organic gas, air line mask) Hand protection.

:Wear oil resistant protective gloves.

Eye protection

:Wear safety glasses (ordinary glasses type, ordinary glasses type with side plate, goggletype).

Skin and body protection

:Wear protective clothing(antistatic type) and protective shoes(antistatic type)

9. Physical and chemical properties

Physical state, shape, color etc. :White liquid

Odor :Slightly acrylic odor

pH value $:7\sim10$

Density $:0.9\sim1.0 (25^{\circ}\text{C})$

Boiling point :100 °C (boiling point)

Explosive range :No date
Vapor pressure :No date
Vapor dencity :No date
Solubility :No date

Auto ignition temperature :No date
Resolution temperature :No date

Others :Water soluble (Freezed at 0 °C below)

10. Stability and Reactivity

Chemical stability :Stable in the air at the normal temperature.

Reactivity : Non-inflammable, CO, Nox gas occurs with combustion.

11. Toxicological information

Acute toxicity Oral Ethanol :Rat LD50 = 6200 mg / Kg

IPA :Rat LD50 = 3437 mg / Kg

Acute toxicity Skin IPA :Rabbit LD50 = 4059 mg / Kg Acute toxicity Inhalation Ethanol :Rat LC50 = 20000 ppm(10h)

IPA : Rat LC50 = 29620 ppm(4h)

Germ cell mutagenicyty Ethanol :Category 1B

IPA : Negative in the micronucleus test

Carcinogenicity Ethanol :A4 ACGIH(1996), group1(IARC)

IPA :A4 ACGIH(2003), group3(IARC)

Reproductive toxicity Ethanol :Category 1A

IPA :Category 2

12. Ecological information

Ecotoxicity Ethanol :Crustaceans (Daphia magna) LC50=5463.9 mg/L(48hr)

IPA :Fishes (Himedaka) LC50= >100mg/L (96hr)

Persistence/Degradable toxicity

:No information

Bioaccumulative potential :No information Mobility in soil :No information

13. Disposal considerations

Residual waste

:When incinerating, observe relevant laws and regulations.

In the case of disposal, collection and transporters of industrial waste received permission of the prefectural governor contract with the disposal company, the waste disposal law (waste disposal and cleaning law) and comply with relevant laws and regulations and properly process it.

Contaminated containers and packaging

:In case of discarding empty contaminated containers / packages, after completely removing the contents the prefectural governor.

We contracted with industrial waste collection / transportation companies and disposal companies that received permission of the Waste Disposal Act (Waste Disposal and Public Cleansing Law) and regulation and laws and regulations properly.

14. Transport information

International regulation

UN number : Not applicable
UN Class : Not applicable
Container grade : Not applicable

Rail and road transportation information

:Refer to applicable law and regulation.

Marine transportation information :Refer to applicable law and regulation.

Aviation transportation information :Refer to applicable law and regulation.

Special safety measures

:When transporting, make sure that the container does not leak, to prevent falling, or damage ensure prevention of loading and collapse of load. It is necessary to hold the yellow card when transporting.

Do not transport with food and feed.

15. Regulatory information

Fire Service Act :Not applicable

Industrial Safety and Health Act :Harmful substance to be notified of name etc.

(Article 57-2 of the law, appended table 9 of Article 18-2 of the enforcement ordinance)

No. 191 Titanium dioxide

No. 61 Ethanol

No. 494 Isopropyl alcohol

No. 601 1-(2 methoxy 2 methylethoxy)2 propanol

Pollutant Release and Transfer : Not applicable

Register Law (PRTR Law)

Poisonous and Deleterious

Substitution Control Act

: Not applicable

16. Other information (cited documents, etc.)

References cited

:Raw material data sheet (Japan Manufacturing Paint Association)
MSDS guide book (for paint) (Japan Manufacturing Paint Association)
Hadardous substance data book (Maruzen publishing)
Hazard handbook (Japan Industrial Safety & Health Association)
GHS classification result database. (National Insutitute of Technology and Evaluation)

This information herein is given in good faith in accordance with the data in a variety of technical publication.

It is the use's responsibility to determine the suitability of this information for the adoption of necessary safety precautions.

In addition, the information listed here is made based on the latest information by our investigation at the time of creation, but please understand that revision is possible by amendment of laws, regulations or the announcement of new toxicity test result.