



Safety Data Sheet

1. PRODUCT AND Company Identification

Product: Pink Refine

1.3. Details of the supplier of the safety data sheet Company:

Please contact pinkfishes – pinkfishes@mail.com

01277 203629

1.4. Emergency telephone number

Please contact pinkfishes - pinkfishes@mail.com

01277 203629

Usage: Cosmetic cleansing

2. Hazards Identification

G H S Classification

Physicochemical Hazards: Not corresponding

Hazards to Health: Not corresponding

Hazards to Environment: Not corresponding

GHS Label Element

G H S Picture Display :Not corresponding Precautionary word : Not corresponding Hazard statement : Not corresponding

3. Composition Identification

Single • Mixture : Mixture

Ingredient: WATER, COCAMIDOPROPYL BETAINE, DIPROPYLENE GLYCOL, GLYCERIN, POTASSIUM COCOYL GLUTAMATE, BUTYLENE GLYCOL, PENTYLENE GLYCOL, SODIUM COCOYL GLUTAMATE, SODIUM HYALURONATE, DIPOTASSIUM GLYCYRRHIZATE, AESCULUS HIPPOCASTANUM (HORSE CHESTNUT) SEED EXTRACT, ARNICA MONTANA FLOWER EXTRACT, HAMAMELIS VIRGINIANA (WITCH HAZEL) LEAF EXTRACT, HEDERA HELIX (IVY) LEAF/STEM EXTRACT, HYPERICUM PERFORATUM FLOWER/LEAF/STEM EXTRACT, VITIS VINIFERA (GRAPE) LEAF EXTRACT, MALUS DOMESTICA FRUIT CELL CULTURE EXTRACT, XANTHAN GUM, SILVER OXIDE, CALCIUM SODIUM BOROSILICATE, PHENOXYETHANOL, LECITHIN, PEG-20 GLYCERYL TRIISOSTEARATE, CITRUS AURANTIUM DULCIS (ORANGE) OIL

4. First Aid Measures

Eye Contact: Wash carefully your eyes with flowing water more than 15 minutes after taking off contact lenses.

When continuous stimulation in eyes, immediately go to your doctor.

Skin contact :Wash out with plenty of clean water. When something wrong, go to vour doctor immediately.

Ingestion: Immediately wash inside of your mouth with pure water. When feel sickness, immediately go to your doctor.

5. Measure in case of fire

Extinguishing agents :Powder extinguishing agents, Water soluble extinguish agents 2

for liquid materials, Sprayed water, Carbon dioxide, Dried sand

Extinguishing agents which must not be used :No data

Specific hazards: :No data

Specific extinguish measures: Cut off the combustion source for the fire source, and extinguish using the appropriate fire extinguishing agent. Perform fire extinguish from the windward as much as possible

Protection of the person who performs the fire fighting: In the fire fighting work, wear the appropriate protective equipment (gloves, mask, glasses, etc.)

6. Accidental Release Measures

Notes on the human body: Wear always protective equipment (gloves, mask, glasses, etc.) to work.

Retract the person to a safe place in case of a large amount

of release. Ensure ventilation as needed.

Environmental precautions : Do not spillages to flow directly into rivers and sewage.

Removal method: A small amount of the case, after removing adsorbed in the adsorbent (soil, sand, cloth, etc.), wipe well the rest with cloth and etc.

Wash with large amounts of water. In the case of a large amount, prevent the outflow by surrounding with banking, then treat in a

safe place.

Secondary disaster prevention measures: As well as removing quickly what will become an ignition source in the vicinity, prepare a fire extinguishing agent.

7. Handling and storage:

Technical measures: Equip an eyewash and hand washing facilities right near the handling place.

Note: Fire Caution

Safety Handling Precautions: Good ventilation of the workplace.

: Wash well after handling.

Suitable storage: Fire attention. Keep container tightly closed in a

well-ventilated place.

Safe packaging material: Put in an irrefrangible and sealed type container.

8. Exposure prevention and protection measures

Engineering measures: Near the handling place, Equip with an eyewash and hand washing facilities near to the handling place. Adequate ventilation is needed.

Management Concentration: Not set. Allowable concentration: Not set.

Protective equipment Protection of Respiratory : None required for normal work.

Hand protection: Personal protective gloves if necessary.

Eye protection : If any risk of contaminating the eyes, wear a goggle-type or safety glasses.

Skin and body protection: Use a long-sleeved work clothes.

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9. Physical and chemical properties

Physical form

Appearance : White viscous liquid

Odor : Base odor

pH : 5~7

Specific temperature at which physical state changes / Temperature range

Specific temperature of physical state changes / temperature range.

Boiling point : No data Pour point : No data

Flash point: No data (Incombustibility)

Ignition point : No data Characteristics of Explosives Explosion limit : No data Solubility in a solvent

Water : Soluble (easily soluble)

10. Stability and reactivity

Stability: Stable in a normal usage.

Reactivity: There is no fear that produces a dangerous reaction under

a normal use condition.

Conditions to avoid : Location of extreme high temperature, low temperature, high

moisture, sunlight, and temperature difference.

Materials to avoid : No data

Hazardous decomposition products: No data

Others: No data

11. Toxicological information

Acute toxicity (oral) : No data

Acute toxicity (dermal) : Not classified Acute toxicity (inhalation) : No data Skin corrosion / irritation : Not classified

Eye irritancy : No data

Respiratory sensitization : No data Skin sensitization : Not classified Germ cell mutagenicity : No data

Carcinogenic : No data

Reproductive toxicity: No data

Specific target organ / systemic toxicity

(Single exposure): No data (Repeated exposure): No data

12. Ecological Information

Hazardous to the aquatic environment

(Acute) : No data (Chronic) : No data Ecotoxicity : No data

Persistence / degradability : No data

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Bioaccumulation: No data Biological toxicity: No data

13. Notes on disposal

: In disposal, follow the criteria of the relevant laws and regulations as well as local government $% \left(1\right) =\left(1\right) +\left(1\right)$

If the industrial waste treatment company has received the permission of the prefectural governor, or local governments are doing the processing, it should be processed in consignment.

14. transport Notes

International regulation : Air transport has to follow ICAO / IATA, and maritime transport is to follow the rules of the IMDG.

United Nations classification: Not applicable.

UN number : Not applicable.

National regulations : Land transportation Follow the transportation method

that is defined in the Occupational Safety and Health Act, or the

like.

Marine pollutant : Not applicable

Safety measure : In transportation, surely prevent load collapse by performing

the loading without falling down, falling and damages after

confirming no cargo collapse and leaking.

15. Applicable law

Chemical Substances Control Law

Specified chemical substances: Designated Chemical Substances: Not applicable

Monitoring Chemical Substances: Not applicable Industrial Safety and Health Law: Not applicable

PRTR Law: Not applicable. Fire Service Law: Not applicable.

Pharmaceutical Affairs Law: Article 2, Paragraph 3

16. Other information

Cited literature: raw materials MSDS, etc.

The contents are made dependent on materials, information and data that arey available at moment, therefore, those do not guarantee completeness and accuracies of information.

Because there may be an unknown risk and toxicity for all chemicals, in case of use, please handle properly on users' responsibility by referring the labelling contents and the safety data sheet of this material.

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