SAFETY DATA SHEET.

OXYGENETIX OXYGENATING CONCEALER

OXYGENETIX INSTITUTE, INC. CA 90040

SDS Preparation Date: 5/4/2022

SECTION 1: IDENTIFICATION.

Oxygenetix Oxygenating Concealer

Shades 9.

Manufacturer: Oxygenetix Institute, Inc.

6820 E Watcher Street,

Hours: M-F 8:30AM-4PM PST

City Of Commerce, CA 90040

Phone 1 323 773 6441 Poison Control Center 1 800 222 1222 (24 hr.)

Use only as a liquid foundation for skin make-up.

SECTION 2: HAZARDS IDENTIFICATION

None. Material consists of ingredients regarded safe for cosmetics leave-on use. Ingestion of 2 containers would exceed safe amounts of iron for small children.

SECTION 3: COMPOSITION/IMFORMATION ON INGREDIENTS.

Chemical Identification and CAS Registry Numbers:

A dispersion of Aloe Barbadensis Gel [85507-69-3] 50-60%. Titanium Dioxide CI 77981 [13463 -67-7] (17%), Isododecane [31807-55-3] (5%),

Cyclopentasiloxane [541-02-6] (3%), PEG/PPG-20/15 Dimethicone [64635-23-7] (1%), Disteardimonium Hectorite [97280-96 -1] (1%), Propylene Carbonate [108-32-7] (1%), Butylene/Ethylene/Propylene/Styrene Copolymer[68648-89-5] and [686-89-5], Polyglyceryl -4 Iso-stearate [091824-88-3] (2%), Glycerin [56-81-5] (4%), (4%) Cetyl PEG/PPG-10/lDimethicone [64365-23-7] (1%), Hexyl Laurate [034316-64-8] (1%), Saccharomyces Cerevisiae(Yeast) Extract [8013-01-2] (5%), Vitus Vinifera (grape) Seed Extract [8024-22-4] (5%), Dioctyldodecyl Dodecanedioate [129423-55-8] (4%), Silica [7631-86-9] (3%), 0-Cymen-5-ol [3228-02-2] (0.1%), Maris Sal[7647-14-5] (0.1%), Tetrasodium EDTA [10378-23-1], +/- Iron oxides CI7749, CI77499, CI 177492 [1309-37-1].

SECTION 4. FIRST AID MEASURES.

None required upon exposure or accidental ingestion. However, simultaneous ingestion of 2 or more containers would exceed safe quantities of iron for small children and would require medical attention.

SECTION 5. FIRE FIGHTING MEASURES.

Non-flammable.

Fire fighting instructions: Can be exposed to water, do not allow contact with water sensitive materials.

Does not produce hazardous combustion products.

No protective equipment required by firefighters.

SECTION 6. ACCIDENTAL RELEASE MEASURES

In case of accidental release, no protective clothing or equipment is required. Material is slippery on smooth floors and requires precautions against slipping. Clean using dish washing or commercial detergent and flushing to drain with water, or by wiping with paper or absorptive cloth and which can be discarded in landfill.

SECTION 7. HANDLING AND STORAGE. Keep containers closed. Do not damage the container or label, do not cover label with stickers. Wherever possible store at a normal room temperature of 60 to 75F. Do not expose to heat. Do not freeze or expose for extended periods to temperatures of above 90F. Material is incomp aitble with substances that react with water.

8. EXPOSURE CONTROLS I PERSONAL PROTECTION.

None required. No eye or skin protection necessary. No exposure guidelines exist for this material.

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9. PHYSICAL AND CHEMICAL PROPERTIES.

Boiling Point:

210-212° F. 99-100° C.

Melting Point:

32 F. 0-5 ° C.

Vapor Pressure

1 atrn.

Solubility in water: Emulsifies.

pH:

6-7

Specific Gravity: 0.95-1 g/cm³

Odor:

None.

Appearance: Medium thick Lotion STABILITY AND REACTIVITY.

It is stable at temperatures below 115° F / 46° C.

It is incompatible with materials that react with water.

Hazardous decomposition products: None.

Hazardous polymerization: Will not occur.

11.TOXICOLOGICALINFORMATION.

The product has no known toxic, mutagenic, teratologic or reproductive toxicity.

12.ECOLOGICAL INFORMATION.

Contents are fully biodegradable and no toxic materials are produced upon degradation.

13. DISPOSAL CONSIDERATIONS

The contents can be disposed of in landfill. The used container may be provided to a recycler for recycling.

14.TRANSPORT INFORMATION.

No special transportation requirements are necessary, avoid exposure to excessive heat and cold avoid damage to the containers. It can be listed as cosmetics.

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15. REGULATORY INFORMATION

OSHA: Non hazardous.

CERCLA: Sara Hazard Category: Non hazardous.

Canadian WHMIS: Non Hazardous.

Canadian Environmental Protection Act: Non Hazardous.

EINECS: Non hazardous.

State of California VOC Regulations: No Volatile organic compounds.

16. OTHER INFORMATION:

This information relates to this specific material. It may not be valid if this material is mixed with other materials, or processed. Oxygenetix Institute provides this information as accurate and as complete as possibly, but we cannot give an absolute guarante as to the suitability and completeness of this information.