### SAFETY DATA SHEET (SDS)

### OXYGENETIX OXYGENATING FOUNDATION ACNE CONTROL

# OXYGENETIX INSTITUTE, INC.

SECTION 1: IDENTIFICATION.
Product Identifier: Oxygenetix Oxygenating Foundation Acne Control.
Manufactured by Oxygenetix Institute Inc.
6820 Watcher Street, Commerce, CA. 90040
1(323) 773 6441
24 Hour Poison Control Center 1(800) 222-1222
Use: Acne control liquid foundation non-prescription drug for topical use only.

### SECTION 2: HAZARDS IDENTIFICATION.

Rating: Health 0, Fire 1, Physical Hazards 0, Free of hazardous chemicals. The scale is 0-4 with 0 being the least hazardous rating. This product is intended for use on the skin only, and is hazard free if not ingested in large quantity. It is generally non- irritating and non-sensitizing to the skin. Its use may be discontinued if any signs of skin irritation or rash appear. Avoid any contact with eyes and keep out of the reach of small children. This product, as in all liquid foundations, contains iron oxides. It contains 300-1200 mg. per container of elemental iron, as Fe<sub>2</sub>O<sub>3</sub>, and the amount depends on the shade. If accidently ingested by small children, it can possibly cause an iron overdose, see first aid section.

### SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS.

The concentrations and percentages of all ingredients of this product are within the range of normal and acceptable use in skincare cosmetics foundations. Chemical Identification and CAS Registry Numbers: The percentage of the active ingredient Salicylic Acid [69-72-7] is 2 % as required by the US FDA for the purpose of acne treatment.

The rest of the ingredients are listed in descending order of concentration.

It is a dispersion of Aloe Barbadensis Gel [85507-69-3] 60-80%, Isododecane [31807-55-3], Titanium Dioxide [13463 -67-7], Methicone[9004-73-3], Polyglyceryl-4 Iso-stearate [091824-88-3], Cetyl Dimethicone Copolyol [145686-34-6], Hexyl Laurate [034316-64-8], Cyclopentasiloxane [541-02-6], PEG/PPG-20/15 Dimethicone [64365-23-7], Saccharomyces Cerevisiae(Yeast) Extract [8013-01-2], PEG-8 [000000-13-2], Dioctyldodecyl Dodecanedioate [129423-55-8], Iron oxides [1309-37-1], Vitus Vinifera (grape) Seed Oil [8024-22-4], Glycerine[56-81-5], O-Cymen-5-OL[3228-02-2], Silica[7631-86-9], Cyclomethicone[556-67-2] and Disteardimonium Hectorite[97280-96 -1], Propylene Carbonate[108-32-7], Maris Sal[7647-14-5], Dimethicone /Vinyl Dimethicone Crosspolymer [999999-93-4].

### SECTION 4 FIRST- AID MEASURES.

In case of eye contact, rinse the material out of the eyes with lukewarm water and wipe with a soft cloth. Remove from the area around the eyes with warm water and soap.

In case of accidental ingestion of a significant part of one container by a child (< 100 lb) seek immediate medical treatment. Medical treatment by a doctor is for iron ingestion ranging from 300 to 1200 mg per container, the value depending on the darkness of the shade. (The limit is no more than 20mg iron/kg of body weight). The suggested non- toxic chelation agent is ascorbic acid 2-5 grams administered orally or intravenously if the overdose is serious.

# SECTION 5. FIRE FIGHTING MEASURES.

Non-flammable.

Fire fighting instructions: Can be exposed to water, contains >70% water, do not allow contact with water sensitive materials.

# SECTION 6: ACCIDENTAL RELEASE MEASURES.

The material is slippery on smooth floors and requires precautions. Clean by adding a dish- washing or commercial detergent and mopping, or by flushing to the drain with water, or by wiping with paper or absorptive cloth and then discarding this to trash.

# SECTION 7: HANDLING AND STORAGE.

Keep containers closed. Do not damage the container or label, and do not cover label with stickers. Wherever possible store at normal room temperature (60 to 75°F). Do not expose to heat. Do not freeze, or expose for extended periods to temperatures of above 90°F.

SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION. No exposure controls required. No eye or skin protection necessary. No exposure guidelines exist for this material.

# Page 2 of 4 Oxygenetix Oxygenating Foundation Acne Control SDS

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES	
Appearance:	Medium thick Lotion with various skin shades.
Vapor pressure 25° C:	23.8 Torr.

Vapor Density 25° C	23 g/m <sup>3</sup>
pH:	6-7
Relative Density: (Water 25 °C)	0.95 - 1.0
Freezing Point:	32 35 F. 0-2 ° C.
Solubility in water:	Emulsifies
Boiling Point:	210-212° F. 99-100° C.
Flash Point:	> 400 ° C
Evaporation Rate:	0.5% per day at 25° C from open container
Flammability:	Inflammable
Specific Gravity:	0.95-1
Upper/ lower flammability or explosive limits:	Inflammable
Partition coefficient n-octanol/ water:	Water in Oil emulsion cannot be partitioned
Auto-ignition Temperature:	Inflammable
Decomposition Temperature	80 -100 ° C
Viscosity cP.	30,000 - 50,000
Odor	None

SECTION 10: 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.

# SECTION 11: TOXICOLOGICAL INFORMATION.

Skin Contact:The product has no known mutagenic, toxicological or teratologic or reproductive toxicity.Ingestion :It can cause an overdose of iron if ingested in sufficient quantity.Eye Contact:Can cause irritation if it comes into contact with the eyes

### SECTION 12: ECOLOGICAL INFORMATION.

Contents are fully biodegradable and no toxic materials are produced upon degradation. It contains no ingredients that are toxic to animal birds bees or fish and if used normally and as directed will not cause any landfill or environmental load or persistence.

### SECTION 13: DISPOSAL CONSIDERATIONS

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

### Page 3 Of 4 Oxygenetix Oxygenating Foundation Acne Control SDS

### SECTION 14: TRANSPORTATION REQUIREMENTS

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

The material is not shipped in bulk, but dispensed in 15 ml containers and labeled by its cosmetic usage.

UN Number: not applicable to this material. IBC Code: Not applicable to this material. IMDG Code: Not applicable to this material.

SECTION 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.

SECTION 16: OTHER INFORMATION.

This document was prepared on 4/23/15 and replaces all prior safety data sheets for this product. 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 possible, and reflects all information available to Oxygenetix Institute at this date. However, we cannot give an absolute guarantee as to the suitability and completeness of this information.

Page 4 of 4 Oxygenetix Oxygenating Foundation Acne Control