

Material Safety Data Sheet - Dinair Airbrush Foundation Makeup For OSHA Hazard Communication Standard 29 CFR 1910.1200

SECTION I – PRODUCT IDENTIFICATION AND USE

Product Name: Dinair Airbrush Foundation Makeup

Product Use: Cosmetics for airbrush application

Manufacturer's Name: Dinair Airbrush Makeup Systems Address: 6215 Laurel Canyon Blvd., Suite 201

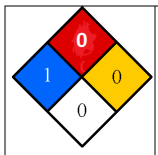
Hollywood CA 91606

Business Phone Number: 800.785.4770 Website: http://www.airbrushmakeup.com/ Email: help@dinair.com

SECTION II HAZARDOUS INGREDIENTS

Hazardous Ingredients Amount (%) CAS Numbers Exposure Limits

The specific quantities of the ingredients of this mixture are considered by the manufacturer to be Trade Secrets and are withheld in accordance with the provisions of 1910.1200 of Title 29 of the Code of Federal Regulations.



NFPA: Hazard Scale

Top = Flammability: O=Will non ignite 1=Ignites with pre-heating 2=Ignites with moderate heat 3=Ignites at room temperature 4= Very flammable Left = Health: O=No precautions necessary 1= Gloves and glasses may be worn 2= Gloves, glasses and dust mask recommended 3= Full suit and breathing aid may be worn 4=Full suit and breathing aid must be worn Right = Instability: O=Stable 1=Unstable if heated 2=Violent chemical change with heat 3= Will detonate with shock or heat 4= May detonate under normal conditions. Bottom = special notice: W = water reactive OX = oxidizing agent 0= None

SECTION III – PHYSICAL DATA

Physical State: Aqueous Solution	Appearance/Color: Colored liquid
Specific Gravity @ 20°C: ND	Boiling Point: N.D.
Vapor Pressure (mm Hg): ND	Vapor Density (air=1): ND
Evaporation Rate (butyl acetate = 3.3) N.D.	Melting Point: N.D.
Freezing Point/Melting Point: N.D.	pH @25°C: Neutral
% Volatile (by volume): Not volatile - Aqueous solution	Solubility in Water: High
Density (g/ml): ND	Solubility in Alcohol: High



SECTION IV – FIRE AND EXPLOSION HAZARD DATA

Combustible: No - Water base	Hazardous combustion products: CO, acrylates
Extinguishing Media: H20, Foam, C02	NFPA Flammability Classification: 0 = Not Flammable
Flash Point: Not Flammable	Lower Explosive Limit by volume: ND
Conditions to avoid: None	Sensitivity to Mechanical Impact: No

SECTION V – REACTIVITY DATA

Chemical Stability: Stable - Not Flammable
Hazardous Polymerization: None known
Incompatibility with other substances: Avoid acids or bases
NFPA Reactivity Classification - 0 = Stable

SECTION VI – HEALTH HAZARD DATA

Route of Entry/ Exposure – Eye Contact—Ingestion—Inhalation—Skin Contact—Possible Skin Absorption		
Oral Toxicity: 1 Product not intended for ingestion. Moderate oral toxicity. Keep away from children.		
Inhalation – May cause minimal irritation of nasal and respiratory passages.		
Eye Irritants – May cause mild irritation of unwashed eye.		
Skin Irritants – Not expected to cause skin irritation.		
Effects of acute Exposure to Product - Gross ingestion could lead to toxic alcohol poisoning.		
Effects of Chronic Exposure to Product - No chronic toxic/medical effects foreseen with normal use.		
NFPA Health Hazard Classification: 1 = Mild Precautions Necessary		

SECTION VII – FIRST AID MEASURES

Eyes: Immediately flush eyes with plenty of water for at least 15 minutes, lifting the upper and lower eyelids.

Skin: Get medical aid. Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing

Ingestion: Do not induce vomiting. Get medical aid

Inhalation: Remove from exposure to fresh air. If breathing is difficult, give oxygen. Get medical aid if cough appears.

Notes to Physician: Treat symptomatically and supportively.

SECTION VIII - EXPOSURE CONTROLS -PREVENTIVE MEASURES

Engineering Controls for Workplaces: Facilities should be equipped with an eyewash facility and adequate ventilation.

Eyes: Wear appropriate eye protection as seen in 29 CFR 1910.133 or European Standard EN166.

Skin: Wear appropriate protective gloves to prevent skin exposure. If contaminated - shower material off of body.



Clothing: Wear appropriate protective clothing to prevent skin contamination.

Respirators: A respiratory protection program should meet OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements.

<u>SECTION IX – HANDLING AND DISPOSAL CONSIDERATIONS</u>

Handling and Storage Precautions: Store in a cool, dry ventilated area. Keep containers closed and upright.

If spilled: Wash area completely - no special ventilation required.

Waste Disposal Methods: Dispose of residual in accordance with local laws and regulations.

SECTION X – TRANSPORT

DOT Road Shipment (49 CFR 172.101)

Proper Shipping Name: Not designated as hazardous.

Hazard Class: UN Number: Packing Group: Label Codes:

Classification by IMDG

Proper Shipping Name: Not designated as hazardous.

Packing Group:
Hazard Class:
UN Number:
Limited Quantity:
Packing Instructions:

Air Shipment (IATA)

Proper Shipping Name: Not designated as hazardous.

Packing Group:
Hazard Class:
UN Number:
Limited Quantity:
Packing Instructions:

SECTION XI - DISCLAIMER NOTICE

The information in this MSDS was obtained from current and reliable sources and is provided without any warranty regarding its correctness or accuracy. Since the conditions for use, handling, storage, and disposal of this product are beyond the control of the Manufacturer, the user must determine safe use of this product and assume liability for loss, damage or expense arising out of the improper use of the product or MSDS.

Abbreviations: N/A = Not Applicable N.D. = Not Determined

Prepared by: S/A Skinner Associates (2013) 3985 Shooting Star Rd. Creston CA. 93432

Phone: (805) 238 1096 - Skintox@gmail.com