

## SAFETY DATA SHEET

Issuing Date: Aug. 7, 2015

Revision Date: February 20, 2025 Version: 4

#### **1. IDENTIFICATION**

#### Product Name: Ben Nye Powder Rouge and Palettes

Product ID: CDS-1, CDS-2, DR-1, DR-10, DR-101, DR-103, DR-11, DR-110, DR-111, DR-114, DR-115, DR-12, DR-13, DR-14, DR-15, DR-16, DR-160, DR-162, DR-164, DR-166, DR-168, DR-17, DR-2, DR-20, DR-21, DR-22, DR-23, DR-25, DR-3, DR-4, DR-5, DR-6, DR-61, DR-7, DR-71, DR-72, DR-722, DR-73, DR-74, DR-75, DR-76, DR-9, DR-97, DR-98, DC-01, DC-02, CDSR-01, CDSR-02, DDR-1, DDR-10, DDR-101, DDR-103, DDR-11, DDR-110, DDR-111, DDR-114, DDR-115, DDR-12, DDR-13, DDR-14, DDR-15, DDR-16, DDR-160, DDR-162, DDR-164, DDR-166, DDR-168, DDR-17, DDR-2, DDR-20, DDR-21, DDR-22, DDR-23, DDR-4, DDR-5, DDR-6, DDR-61, DDR-7, DDR-71, DDR-72, DDR-722, DDR-73, DDR-74, DDR-75, DDR-76, DDR-9, DDR-97, DDR-98, DCR-01, DCR-02, DRK-1, DRK-101, DRK-103, DRK-61, DRK-71, DRK-72, DRK-9, ESP-922, ESP-924, ESP-952, ESP-956, STP-63, STP-65, STP-80

Product Type: Recommended Use:	Finished Product Cosmetic Product
Manufacturer:	Ben Nye Company, Inc. 3655 Lenawee Avenue Los Angeles, CA 90016
Contact Information:	310-839-1984
Email Address:	sds@bennye.com
In Case of medical emergencies, please contact your local po	

In Case of medical emergencies, please contact your local poison control center. Emergency Telephone: US/Canada International (800) 225-3924 (813) 977-3668 (Collect)

## 2. HAZARD IDENTIFICATION

CONSUMER PRODUCTS, AS DEFINED BY THE US CONSUMER PRODUCT SAFETY ACT AND WHICH ARE USED AS INTENDED (TYPICAL CONSUMER DURATION AND FREQUENCY), ARE EXEMPT FROM THE OSHA HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200). THIS SDS IS BEING PROVIDED AS A COURTESY TO HELP ASSIST IN THE SAFE HANDLING AND PROPER USE OF THIS PRODUCT.

Hazardous Pictograms: None

Precautionary Statements- Prevention	None
Precautionary Statements- Response	None
Precautionary Statements- Disposal	None
Hazards not otherwise classified (HNOC)	None

## **3. COMPOSITION/INFORMATION ON INGREDIENTS**

The product(s) does not contain ingredients considered hazardous as defined by OSHA, 29 CFR 1910.1200 and/or WHMIS under the HPA.

Ingredient list for the finished product(s) is as follows:

INGREDIENTS: TALC • ZINC STEARATE • OCTYLDODECYL STEAROYL STEARATE • OCTYLDODECANOL • DIMETHICONE • PHENOXYETHANOL • SORBIC ACID • BHT • MAY CONTAIN (+/-): CI NO. 77019 • 77891 • 77491 • 77492 • 77499 • 77007 • 77742 • 19140 • 77288 • 75470 • 15985 • 45410 • 73360 • 45370 • 15850 • 12085 • 45380 • 77510 (MICA • TITANIUM DIOXIDE • IRON OXIDES • ULTRAMARINES • MANGANESE VIOLET • YELLOW 5 • CHROMIUM OXIDE GREEN • CARMINE • YELLOW 6 • RED 27 • RED 30 • ORANGE 5 • RED 6 • RED 7 • RED 36 • RED 22 • FERRIC FERROCYANIDE)

#### 4. FIRST AID MEASURES

Eye Contact:	Rinse immediately with water, also under eyelids for at least 15 minutes. Get medical attention if irritation persists.
Inhalation:	None under normal use.
Skin Contact:	None under normal use.
Ingestion:	Not an expected route of exposure. If Swallowed: Clean mouth with water and afterwards drink plenty of water.
Symptoms/effects, acute and delayed:	No information available.

Indication of any immediate medical attention and special treatment needed: Treat symptomatically.

#### **5. FIRE-FIGHTING MEASURES**

Suitable extinguishing media:

Use an extinguishing agent suitable for the surrounding fire.

Unsuitable extinguishing

media:

**Special Hazard:** 

Special protective equipment for fire-fighters:

None known.

None known.

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Specific Hazards arising from the Chemical:

None.

## 6. ACCIDENTAL RELEASE MEASURES

Personal Precautions, protective equipment and emergency procedures:

Personal Precautions	None under normal use conditions
Advice for emergency responders	Use personal protective equipment as required
Environmental Precautions	Do not discharge product into natural waters without pre-treatment or adequate dilution
Methods and materials for containment and cleaning up:	
Methods for containment	Not applicable.

Absorb with an inert material. Small spills can be wiped up with absorbent paper. Wash the spill area with soap and water. (For disposal information see section 13)

## 7. HANDLING AND STORAGE

Precautions for safe handling:

Advice on safe handling

Methods for cleaning up

Keep container closed when not in use. Use clean brush or applicators to avoid contamination.

Conditions for safe storage, including any incompatibilities:

Storage Conditions Keep containe

Keep containers tightly closed in a dry, cool and well-ventilated place

Incompatible products

None known.

## 8. EXPOSURE CONTROL/PERSONAL PROTECTION

Control parameters:

Exposure Guidelines

Exposure guidelines are not relevant when product is used as intended in a household setting.

Exposure controls:

**Engineering Measures** 

Personal Protective Equipment:

**Eye Protection** 

**Hand Protection** 

Skin and Body Protection

**Respiratory Protection** 

No information available.

No special protective equipment required.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State @ 20° C Appearance Odor Odor Threshold

<u>Property</u> pH value Melting/freezing point Boiling point/boiling range Flash point Evaporation rate Flammability (solid, gas) Solid Pressed powder in tablet form, varying in color. Slight innocuous odor. No information available

<u>Values</u> Not Applicable No information available 100°C / 212° F Not Applicable No information available No information available Note

Flammability Limits in Air	
Upper Flammability limit	No information available
Lower Flammability limit	No information available
Vapor pressure	No information available
Vapor density	No information available
Relative density	No information available
Water solubility	No information available
Solubility in other solvents	No information available
Partition coefficient: n-octanol.water	No information available
Autoignition temperature	No information available
Decomposition temperature	No information available
Viscosity of Product	No information available
Oxidizing properties	Not applicable
VOC Content (%)	Products comply with US state and federal regulations for VOC content in consumer products.

## **10. STABILITY AND REACTIVITY**

Reactivity

None under normal use conditions

Chemical Stability	Stable under normal conditions
Possibility of hazardous reactions	Under normal conditions of storage and use, hazardous reactions will not occur.
Conditions to avoid	None under normal processing
Incompatible materials	None.
Hazardous decomposition products	None under normal use

## 11. TOXICOLOGICAL INFORMATION

Inhalation	No known effect.
Skin contact	No known effect.
Ingestion	No known effect.
Eye contact	No known effect.

# Delayed and immediate effects as well as chronic effects from short and long-term exposure:

Skin sensitization Respiratory sensitization Germ cell Mutagenicity Neurological Effects Reproductive Toxicity Developmental Toxicity Teratogenicity STOT - Single exposure STOT - repeated exposure Target Organ Effects Aspiration hazard	No known effect. No known effect.
---	--

## 12. ECOLOGICAL INFORMATION

## **Ecotoxicity**:

The product is not expected to be hazardous to the environment

Persistence and degradability	No information available
Bioaccumulative potential	No information available
Mobility	No information available
Other adverse effects	No information available

## **13. DISPOSAL CONSIDERATIONS**

## Waste treatment:

Waste from Residues/ Unused products	Disposal should be in accordance with applicable regional, national and local laws and regulations
Contaminated packaging	Disposal should be in accordance with applicable regional, national and local laws and regulations
California Hazardous Waste Codes (non-household setting)	331
14. TRANSPORT INFORMATION	
DOT	Not regulated
IMDG	Not regulated

**15. REGULATORY INFORMATION** 

## U.S. Federal Regulations:

SARA 313 Not applicable

**IATA** 

CERCLA

Not applicable

## Food and Drug Administration (FDA)

The product described in this Safety Data Sheet is regulated under the Federal Food, Drug and Cosmetics Act and is safe to use as per directions on container, box or accompanying literature (where applicable)

Not regulated

Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs) (see 40 CFR 61) Not applicable

Clean Water Act Not applicable

## **California Proposition 65**

This product is not subject to warning labeling under California Proposition 65.

## U.S. State Regulations (RTK)

Not applicable

## International Inventories

United States

Product is a cosmetic product and regulated under FDA

## Canada

This product is in compliance with CEPA for import

Legend TSCA-United States Toxic Substances Control Section 8(b) Inventory CEPA- Canadian Environmental Protection Act

This product contains no added fragrance or perfumes.

## **16. OTHER INFORMATION**

## Issuing Date: Aug. 7, 2015 Revision Date: February 20, 2025

## Disclaimer:

THE INFORMATION PROVIDED IN THIS SAFETY DATA SHEET IS CORRECT TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF AT THE DATE OF ITS PUBLICATION. THE INFORMATION GIVEN IS DESIGNED ONLY AS A GUIDANCE FOR SAFE HANDLING, USE, PROCESSING, STORAGE, TRANSPORTATION, DISPOSAL AND RELEASE AND IS NOT TO BE CONSIDERED A WARRANTLY OR QUALITY SPECIFICATION. THE INFORMATION RELATES ONLY TO THE SPECIFIC MATERIAL DESIGNATED AND MAY NOT BE VALID FOR SUCH MATERIAL USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS, UNLESS SPECIFIED IN THE TEXT.

End of SDS