# **Safety Data Sheet**

Material Name: CRAYOLA® CRAYONS SDS ID: BNSSS145

# \* \* \* Section 1 - PRODUCT AND COMPANY IDENTIFICATION \* \* \*

Material Name: CRAYOLA® CRAYONS

**Manufacturer Information** 

CRAYOLA LLC Phone: (800) 272-9652

1100 Church Lane

Easton, PA 18044 Emergency # (800) 535-5053 or call local POISON CONTROL

CENTER

# **Synonyms**

CRAYOLA CRAYONS; CRAYOLA MULTICULTURAL CRAYONS; CRAYOLA CRAYONS 112 CT. BOX; PRODUCT COLOR/CODES: 04-2529 ART TUB; 52-0716; 52-008F; 52-064D; 52-0836; 52-8008; 52-0040; 52-008M; 52-080W; 52-3006; 52-8038; 52-0041; 52-008P; 52-0241; 52-3008; 52-3417; 52-8389; 52-008W; 52-0322; 52-3012; 04-7796; 52-016F; 52-0333; 52-3016; 52-0952; 52-0160; 52-0336; 52-3024; 52-033B; 52-0389; 52-3080; 52-038F; 52-0391; 52-7096; 52-0004; 52-0006; 52-0008; 52-0012; 52-0016; 52-0024; 52-0029; 52-0033; 52-0038; 52-0048; 52-0060; 52-0064; 52-0080; 52-0083; 52-0092; 52-0096; 52-8902; 66-1300; 52-6920; 52-8017; 52-8018; 52-8019; 52-8360; 52-8904; 52-8908; 52-8016; 52-6825; 04-4845; 04-2457; O4-5680; CRAYON MAKER REFILLS (FAVORITE COLORS) 04-9023; (ASSORTED) 04-9023; 52-3300-9-xxx; 04-9023-X-XXX; SILLY SCENTS CRAYONS; 03-4016 STORY CREATOR; 52-3808 HEAT CHANGERS; 52-4008, 52-4016, 52-4312 MX, TRIANGULAR, ANTIROLL, 52-3348 COMBO CLASSPACK 52-3348; TRIANGLE CRAYONS CLASSPACK 52-8039:

### **Product Use**

Arts and Crafts

# \* \* \* Section 2 - HAZARDS IDENTIFICATION \* \* \*

### **EMERGENCY OVERVIEW**

Color: various colors
Physical Form: wax
Odor: distinct odor

### POTENTIAL HEALTH EFFECTS

Inhalation: none Skin Contact: none Eye Contact: none Ingestion: none

# \* \* \* Section 3 - COMPOSITION / INFORMATION ON INGREDIENTS \* \* \*

CAS	Component	Percent	Symbol(s)	Risk Phrase(s)
Not Available	Product has been certified as non-toxic by the art	100.0		
	and creative materials institute, inc. and conforms			
	to astm D-4236 standard practice for labeling art			
	materials for acute and chronic adverse health			
	hazards.			

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# \* \* \* Section 4 - FIRST AID MEASURES \* \* \*

### Inhalation

It is unlikely that emergency treatment will be required. Remove from exposure. Get medical attention, if needed.

### Skin

It is unlikely that emergency treatment will be required. If adverse effects occur, wash with soap or mild detergent and large amounts of water. Get medical attention, if needed.

### **Eyes**

It is unlikely that emergency treatment will be required. Wash with large amounts of water or normal saline until no evidence of chemical remains (at least 15-20 minutes). Get medical attention immediately.

# Ingestion

Contact local poison control center or physician immediately.

# \* \* \* Section 5 - FIRE FIGHTING MEASURES \* \* \*

See Section 9 for Flammability Properties

NFPA Ratings: Health: 1 Fire: 1 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

# Flammable Properties

Slight fire hazard.

# **Extinguishing Media**

regular dry chemical, carbon dioxide, water, regular foam

# **Fire Fighting Measures**

Move container from fire area if it can be done without risk. Avoid inhalation of material or combustion by-products.

# \* \* \* Section 6 - ACCIDENTAL RELEASE MEASURES \* \* \*

# Occupational spill/release

Collect spilled material in appropriate container for disposal.

# \* \* \* Section 7 - HANDLING AND STORAGE \* \* \*

# **Storage Procedures**

Store and handle in accordance with all current regulations and standards. See original container for storage recommendations. Keep separated from incompatible substances.

# \* \* \* Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION \* \* \*

## **Component Exposure Limits**

ACGIH and EU have not developed exposure limits for any of this product's components.

### Ventilation

Based on available information, additional ventilation is not required.

# PERSONAL PROTECTIVE EQUIPMENT

# Eyes/Face

Eye protection not required under normal conditions.

### Protective Clothing

Protective clothing is not required under normal conditions.

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# **Glove Recommendations**

Protective gloves are not required under normal conditions.

## **Respiratory Protection**

No respirator is required under normal conditions of use.

Under conditions of frequent use or heavy exposure, respiratory protection may be needed.

# \* \* \* Section 9 - PHYSICAL AND CHEMICAL PROPERTIES \* \* \*

Physical State: Solid Appearance: Not available

Color: various colors Physical Form: wax

Odor:distinct odorOdor Threshold:Not availableMelting Point:Not availableBoiling Point:Not applicableVapor Pressure:Not applicableVapor Density (air = 1):Not applicableDensity:Not availableSpecific Gravity (water = 1):Not availableWater Solubility:Not availableCoeff. Water/Oil Dist:Not available

# \* \* \* Section 10 - STABILITY AND REACTIVITY \* \* \*

# **Chemical Stability**

Stable at normal temperatures and pressure.

### **Conditions to Avoid**

None reported.

### Materials to Avoid

halogens, oxidizing materials

## **Decomposition Products**

May release oxides of carbon. Provide adult supervision in a well ventilated area for techniques involving melted crayons. Ironing should be done by an adult in a well ventilated area. Overheating wax crayons during melting or ironing may release irritating fumes.

## **Possibility of Hazardous Reactions**

Will not polymerize.

# \* \* \* Section 11 - TOXICOLOGICAL INFORMATION \* \* \*

# Component Analysis - LD50/LC50

The components of this material have been reviewed in various sources and no selected endpoints have been identified.

### RTECS Acute Toxicity (selected)

The components of this material have been reviewed and RTECS publishes no data as of the date on this document.

### **Component Carcinogenicity**

None of this product's components are listed by ACGIH, IARC, or DFG.

### **RTECS Irritation**

The components of this material have been reviewed and RTECS publishes no data as of the date on this document.

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# \* \* \* Section 12 - ECOLOGICAL INFORMATION \* \* \*

# **Component Analysis - Aquatic Toxicity**

No LOLI ecotoxicity data are available for this product's components.

# \* \* \* Section 13 - DISPOSAL CONSIDERATIONS \* \* \*

# **Disposal Methods**

Dispose in accordance with all applicable regulations.

## **Component Waste Numbers**

The U.S. EPA has not published waste numbers for this product's components.

# \* \* \* Section 14 - TRANSPORT INFORMATION \* \* \*

### **US DOT Information**

No Classification assigned.

# **TDG Information**

No Classification assigned.

### **ADR Information**

No Classification assigned.

### **ADR Tunnel Code Restrictions**

No information is available.

### **RID Information**

No Classification assigned.

### **IATA Information**

No Classification assigned.

# **ICAO** Information

No Classification assigned.

### **IMDG Information**

No Classification assigned.

# \* \* \* Section 15 - REGULATORY INFORMATION \* \* \*

### U.S. Federal Regulations

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 311/312 (40 CFR 370.21), SARA Section 313 (40 CFR 372.65), CERCLA (40 CFR 302.4), TSCA 12(b), or require an OSHA process safety plan.

### SARA Section 311/312 (40 CFR 370 Subparts B and C)

Acute Health: No Chronic Health: No Fire: No Pressure: No Reactive: No

# U.S. State Regulations

None of this product's components are listed on the state lists from CA, MA, MN, NJ, PA, or RI.

Not regulated under California Proposition 65

### Canada

# Component Analysis - Inventory

No information is available.

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# \* \* \* Section 16 - OTHER INFORMATION \* \* \*

# Key / Legend

ACGIH - American Conference of Governmental Industrial Hygienists; ADR - European Road Transport; AU -Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CN - China; CPR -Controlled Products Regulations; DFG - Deutsche Forschungsgemeinschaft; DOT - Department of Transportation: DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; ICAO - International Civil Aviation Organization; IDL - Ingredient Disclosure List; IDLH - Immediately Dangerous to Life and Health; IMDG - International Maritime Dangerous Goods; JP - Japan; Kow - Octanol/water partition coefficient; KR - Korea; LEL - Lower Explosive Limit; LOLI - List Of LIsts™ - ChemADVISOR's Regulatory Database; MAK - Maximum Concentration Value in the Workplace; MEL - Maximum Exposure Limits; NFPA - National Fire Protection Agency; NIOSH - National Institute for Occupational Safety and Health; NJTSR -New Jersey Trade Secret Registry; NTP - National Toxicology Program; NZ - New Zealand; OSHA - Occupational Safety and Health Administration; PH - Philippines; RCRA - Resource Conservation and Recovery Act; RID -European Rail Transport; RTECS - Registry of Toxic Effects of Chemical Substances®; SARA - Superfund Amendments and Reauthorization Act; STEL - Short-term Exposure Limit; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US -**United States** 

End of Sheet BNSSS145

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