# SAFETY DATA SHEET



SDS ID: CRAY-027 CRAYOLA® COLOR WONDER

### 1. Identification

**Product identifier** 

Material Name: CRAYOLA® COLOR WONDER

Other means of identification

Product Code(s) CRAY-027

**Synonyms** 

CRAYOLA COLOR WONDER MARKERS; COLOR WONDER MINI MARKERS; COLOR WONDER SPRAY MAGIC; COLOR WONDER SPRAY MAGIC AIR BRUSH SYSTEM; COLOR WONDER KITS; COLOR WONDER PAPER; COLOR WONDER BRUSH TIP MARKERS; COLOR WONDER STAMPERS; COLOR WONDER PAINTBRUSH PENS; PRODUCT CODE(S): 04-0266; 04-0403; 04-1073; 04-1074; 75-0150; 75-0151; 75-0152; 75-0153; 75-0208; 75-0209; 75-0211; 75-0212; 75-0215; 75-0218; 75-0222; 75-0224; 75-0226; 75-0227; 75-0228; 75-0229; 75-0230; 75-0231; 75-0237; 75-0238; 75-0239; 75-0240; 75-0241; 75-0242; 75-0243; 75-0244; 75-0247; 75-0271; 75-0444; 75-0446; 75-0447; 75-0448; 75-0459; 75-1004; 75-1037; 75-1100; 75-1101; 75-1102; 75-1297; 75-1300; 75-1301; 75-1700; 75-1717; 75-1799; 75-1801; 75-1802; 75-1804; 75-1805; 75-1806; 75-1807; 75-1809; 75-1810; 75-1811; 75-1812; 75-1813; 75-1815; 75-1816; 75-1819; 75-1820; 75-1826; 75-1827; 75-1832; 75-1833; 75-1834; 75-1835; 75-1840; 75-1841; 75-1843; 75-1846; 75-1862; 75-1902; 75-1904; 75-1907; 75-1912; 75-1916; 75-1917; 75-1918; 75-1919; 75-1921; 75-1923; 75-1927; 75-1928; 75-1929; 75-1931; 75-1932; 75-1933; 75-1935; 75-1936; 75-1948; 75-1949; 75-2023; 75-2024; 75-2047; 75-2056; 75-2057; 75-2058; 75-2060; 75-2063; 75-2066; 75-2068; 75-2069; 75-2070; 75-2071; 75-2072; 75-2073; 75-2074; 75-2075; 75-2078; 75-2113; 75-2115; 75-2116; 75-2117; 75-2129; 75-2133; 75-2134; 75-2136; 75-2143; 75-2149; 75-2168; 75-2210; 75-2211; 75-2213; 75-2215; 75-2217; 75-2219; 75-2220; 75-2232; 75-2233; 75-2235; 75-2236; 75-2239; 75-2240; 75-2243; 75-2249; 75-2265; 75-2266; 75-2267;75-2269; 75-2270; 75-2271; 75-2272; 75-2279; 75-2280; 75-2281; 75-2282; 75-2283; 75-2284; 75-2285; 75-2286; 75-2288; 75-2289; 75-2290; 75-2291; 75-2292; 75-2293; 75-2294; 75-2295; 75-2296; 75-2298; 75-2311; 75-2324; 75-2329; 75-2330; 75-2331; 75-2332; 75-2333; 75-2334; 75-2335; 75-2337; 75-2338; 75-2339; 75-2341; 75-2344; 75-2345; 75-2347; 75-2349; 75-2351; 75-2371; 75-2382; 75-2384; 75-2390; 75-2391; 75-2392; 75-2399; 75-2401; 75-2402; 75-2404; 75-2405; 75-2408; 75-2409; 75-2411; 75-2416; 75-2417; 75-2418; 75-2419; 75-2420; 75-2421; 75-2442; 75-2444; 75-2445; 75-2446; 75-2447; 75-2448; 75-2449; 75-2450; 75-2452; 75-2453; 75-2456; 75-2457; 75-2458; 75-2459; 75-2460; 75-2462; 75-2466; 75-2466; 75-2467; 75-2468; 75-2469; 75-2470; 75-2471; 75-2474; 75-2475; 75-2477; 75-2478; 75-2481; 75-2482; 75-2483; 75-2485; 75-2486; 75-2487; 75-2488; 75-2489; 75-2490; 75-2491; 75-2492; 75-2493; 75-2494; 75-2495; 75-2496; 75-2497; 75-2498: 75-2499; 75-2535; 75-2530; 75-2531; 75-2532; 75-2569; 75-2572; 75-2573; 75-2575; 75-2579; 75-2399; 75-2580; 75-2399; 75-2585; 75-2595; 75-2596; 75-2701; 75-2707; 75-2708; 75-2709; 75-2711; 75-2712; 75-2714; 75-2715; 75-2716; 75-2717; 75-2720; 75-2722; 75-2723; 75-2724; 75-2725; 75-2726; 75-2727; 75-2728; 75-2774; 75-2780; 75-2784; 75-2786; 75-2788; 75-2800; 75-2801; 75-2802; 75-2803; 75-2804; 75-2805; 75-2824; 75-2826; 75-2827; 75-2836; 75-2838; 75-2839; 75-2852; 75-2853; 75-2858; 75-5100; 75-5101; 75-5107; 75-5849; 75-5851; 75-5852; 75-5853; 75-5854; 75-7000; 75-7001; 75-7002; 75-7003; 75-7004; 75-7005; 75-7006; 75-7007; 75-7008; 75-7009; 75-7011; 75-7100; 75-7101; 75-7102; 75-7103; 75-7104; 75-7105; 75-7106; 75-7107; 75-7108; 75-7109; 75-7110; 75-7111; 75-7112; 75-7113; 75-7114; 75-7115; 75-7116; 75-7117; 75-7124; 75-7125; 75-7126; 75-7127; 75-7144; 75-7145; 75-7146; 75-7147; 75-8746; 75-8749; 75-4600; 75-4601; 75-4602; 75-4603; 75-4604; 75-4605; 75-4603; 75-7117; 75-7118; 75-7119; 75-7120; 75-7121; 75-7122; 75-7123; 75-7124; 75-7127; 75-7128; 75-7129; 75-7130; 75-7134; 75-7135; 75-7139; 75-7140; 75-7141; 75-7142; 75-7143; 75-7149; 75-7150; 75-7995; 75-7996; 75-7997; 75-7998; 75-8781; 75-8792; 75-8793; 74-8794; 75-9140; 81-1365;

#### Recommended use of the chemical and restrictions on use

Recommended use Arts and Crafts

Restrictions on use None Known

### Details of the supplier of the safety data sheet

### **Supplier Address**

CRAYOLA LLC 1100 Church Lane Easton, PA 18044 Phone: 1-800-272-9652

E-mail support@crayola.com

Emergency telephone number

Emergency Telephone 1-800-535-5053 or call local POISON CONTROL

## 2. Hazard(s) identification

#### Classification

Not classified as hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200).

#### Hazards not otherwise classified (HNOC)

Not applicable

#### Label elements

### Hazard statements

Not classified as hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200).

The product contains no substances which at their given concentration, are considered to be hazardous to health.

Appearance clear straw colored liquid Physical state Liquid Odor No information available

#### Other information

No information available.

# 3. Composition/information on ingredients

### **Substance**

Chemical name	CAS No	Weight-%	Trade secret
Product has been certified as nontoxic by the Art &	-	100	*
Creative Materials Institute, Inc. and conforms to ASTM D 4236 standard practice for labeling art materials for acute and chronic adverse health hazards			

<sup>\*</sup>The exact percentage (concentration) of composition has been withheld as a trade secret.

### 4. First-aid measures

#### Description of first aid measures

Inhalation It is unlikely that emergency treatment will be required. Remove from exposure. Get

medical attention, if needed.

Eye contact It is unlikely that emergency treatment will be required. Flush eyes with plenty of water for

at least 15 minutes. If eye irritation persists, get medical advice/attention.

Skin contact 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.

**Ingestion** Call a poison control center or doctor immediately for treatment advice.

Most important symptoms and effects, both acute and delayed

**Symptoms** No information available.

Indication of any immediate medical attention and special treatment needed

**Note to physicians** Treat symptomatically.

5. Fire-fighting measures

surrounding environment.

Large Fire CAUTION: Use of water spray when fighting fire may be inefficient.

**Unsuitable extinguishing media**Do not scatter spilled material with high pressure water streams.

Specific hazards arising from the

chemical

No information available.

**Explosion data** 

Sensitivity to mechanical impact None.

Sensitivity to static discharge None.

Special protective equipment and precautions for fire-fighters

Firefighters should wear self-contained breathing apparatus and full firefighting turnout

cautions for fire-fighters gear. Use personal protection equipment.

### 6. Accidental release measures

### Personal precautions, protective equipment and emergency procedures

**Personal precautions** Wear personal protective clothing and equipment, see Section 8.

**For emergency responders** Wear protective clothing and equipment suitable for the surrounding fire.

#### Methods and material for containment and cleaning up

**Methods for containment** Prevent further leakage or spillage if safe to do so.

**Methods for cleaning up** Pick up and transfer to properly labeled containers.

### 7. Handling and storage

### Precautions for safe handling

Advice on safe handling Wash thoroughly after handling.

### Conditions for safe storage, including any incompatibilities

Storage Conditions None needed according to classification criteria. Store and handle in accordance with all

current regulations and standards. See original container for storage recommendations.

Keep separated from incompatible substances.

### 8. Exposure controls/personal protection

### Control parameters

Exposure Limits This product, as supplied, does not contain any hazardous materials with occupational

exposure limits established by the region specific regulatory bodies.

### **Appropriate engineering controls**

Engineering controls Showers

Eyewash stations Ventilation systems.

### Individual protection measures, such as personal protective equipment

**Eye/face protection** Eye protection not required under normal conditions.

**Hand protection** Protective gloves are not required under normal conditions.

Skin and body protection 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.

Respiratory protection No respirator is required under normal conditions of use. Under conditions of frequent use

or heavy exposure, respiratory protection may be needed.

**General hygiene considerations** Handle in accordance with good industrial hygiene and safety practice.

### 9. Physical and chemical properties

Information on basic physical and chemical properties

Physical state Solid Appearance marker

Color No information available
Odor No information available
Odor threshold No information available

<u>Property</u> <u>Values</u> <u>Remarks • Method</u>

pHNo data availableNone knownMelting point / freezing pointNo data availableNone knownInitial boiling point and boilingNo data availableNone known

range

Flash point > 93.3 °C / 199.9 °F None known Evaporation rate No data available None known Flammability No data available None known Flammability Limit in Air None known

Upper flammability or explosive No data available

limits

Lower flammability or explosive No data available

limits

Vapor pressure No data available None known No data available Relative vapor density None known Relative density 0.85 - 0.95 None known Water solubility Insoluble in water None known Solubility(ies) No data available None known Partition coefficient No data available None known **Autoignition temperature** No data available None known **Decomposition temperature** None known Kinematic viscosity 5 - 12 cpi None known **Dynamic viscosity** No data available None known

Other information

Explosive properties

Oxidizing properties

Softening point

Molecular weight

VOC Content (%)

Liquid Density

Bulk density

No information available
No information available
No information available
No information available
7.08 - 7.91 lbs/ft3
No information available

# 10. Stability and reactivity

**Reactivity** No hazard expected.

**Chemical stability** Stable at normal temperatures and pressure.

Possibility of hazardous reactions 
None under normal processing.

Conditions to avoid None reported.

**Incompatible materials** Oxidizing materials.

Hazardous decomposition products Oxides of carbon.

# 11. Toxicological information

### Information on likely routes of exposure

**Inhalation** No information on significant adverse effects.

**Eye contact** No information on significant adverse effects.

**Skin contact** No information on significant adverse effects.

**Ingestion** No information on significant adverse effects.

### Symptoms related to the physical, chemical and toxicological characteristics

**Symptoms** No information available.

**Acute toxicity** 

**Numerical measures of toxicity** 

No information available

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

**Skin corrosion/irritation**No information available.

Serious eye damage/eye irritation No information available.

**Respiratory or skin sensitization** No information available.

**Germ cell mutagenicity** No information available.

**Carcinogenicity** No information available.

**Reproductive toxicity** No information available.

**STOT - single exposure** No information available.

**STOT - repeated exposure** No information available.

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Aspiration hazard No information available.

Other adverse effects No information available.

Interactive effects No information available.

# 12. Ecological information

**Ecotoxicity** The environmental impact of this product has not been fully investigated.

Persistence and degradability No information available.

**Bioaccumulation** There is no data for this product.

Other adverse effects No information available.

# 13. Disposal considerations

### **Disposal methods**

Waste from residues/unused

products

Dispose of waste in accordance with environmental legislation. Dispose of in accordance

with local regulations.

**Contaminated packaging** Do not reuse empty containers.

# 14. Transport information

**DOT** Not regulated

# 15. Regulatory information

### **International Inventories**

**TSCA** All of the components of this product are listed on the TSCA Inventory.

DSL/NDSL Contact supplier for inventory compliance status.
EINECS/ELINCS Contact supplier for inventory compliance status.
ENCS Contact supplier for inventory compliance status.

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**IECSC** Contact supplier for inventory compliance status. **KECL** Contact supplier for inventory compliance status. **PICCS** Contact supplier for inventory compliance status. AIIC Contact supplier for inventory compliance status. **NZIoC** Contact supplier for inventory compliance status.

#### Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

**ENCS** - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

**KECL** - Korean Existing and Evaluated Chemical Substances

**PICCS** - Philippines Inventory of Chemicals and Chemical Substances

AIIC - Australian Inventory of Industrial Chemicals

NZIoC - New Zealand Inventory of Chemicals

### **US Federal Regulations**

### **SARA 313**

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

### SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications.

#### **CWA (Clean Water Act)**

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

#### **CERCLA**

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

### **US State Regulations**

### **California Proposition 65**

This product does not require warnings under California Proposition 65.

#### **U.S. EPA Label Information**

EPA Pesticide Registration Number Not applicable

# 16. Other information

NFPA Health hazards 0 Flammability 0 **Instability** 0 Special hazards -HMIS Health hazards 0 Flammability 0 Physical hazards 0 Personal protection X

### Key or legend to abbreviations and acronyms used in the safety data sheet

Legend Section 8: Exposure controls/personal protection

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TWA TWA (time-weighted average) STEL STEL (Short Term Exposure Limit)

Ceiling Maximum limit value \* Skin designation

### Key literature references and sources for data used to compile the SDS

Agency for Toxic Substances and Disease Registry (ATSDR)

U.S. Environmental Protection Agency ChemView Database

European Food Safety Authority (EFSA)

EPA (Environmental Protection Agency)

Acute Exposure Guideline Level(s) (AEGL(s))

U.S. Environmental Protection Agency Federal Insecticide, Fungicide, and Rodenticide Act

U.S. Environmental Protection Agency High Production Volume Chemicals

Food Research Journal

Hazardous Substance Database

International Uniform Chemical Information Database (IUCLID)

National Institute of Technology and Evaluation (NITE)

Australia National Industrial Chemicals Notification and Assessment Scheme (NICNAS)

NIOSH (National Institute for Occupational Safety and Health)

National Library of Medicine's ChemID Plus (NLM CIP)

National Library of Medicine's PubMed database (NLM PUBMED)

National Toxicology Program (NTP)

New Zealand's Chemical Classification and Information Database (CCID)

Organization for Economic Co-operation and Development Environment, Health, and Safety Publications

Organization for Economic Co-operation and Development High Production Volume Chemicals Program

Organization for Economic Co-operation and Development Screening Information Data Set

World Health Organization

Revision date 23-Jan-2024

**Revision Note**No information available.

**Disclaimer** 

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**End of Safety Data Sheet**