

Page 1 of 10

1. Identification of the Preparation and of The Company

Wicked Colors 1.1 Product Name and/or code: Effective Date: 7/19/2023

1.2 Manufacturer: Color Craft Ltd / Createx Colors

14 Airport Park Road, PO Box 120

East Granby, CT 06026

Information Contact: 860-563-5505 1.3 Emergency Contact: 800-255-3924 813-248-0573

Emergency Response Service: ChemTel Inc.

1305 North Florida Avenue

Tampa, FL 33602 USA

813-248-0573

www.chemtelinc.com

Contact Number: MIS4120068 Within the United States, Canada,

1-800-255-3924

Puerto Rico, and the U.S. Virgin

Islands:

Outside the United States, Canada,

+01-813-248-0585

Puerto Rico, and the U.S. Virgin

Islands:

China: 400-120-0751

Brazil: 0-800-591-6042 India: 000-800-100-4086 Mexico: 01-800-099-0731

For Health Emergencies: Contact your local Poison Control Center.

1.4 Product Use: Art Material - Consumer Product

2. Hazards Identification

Emergency Overview

CAUTION! MAY CAUSE EYE IRRITATION.

2.1 Classification of the Product:

Label Elements Conforms to ASTM D-4236 (USA)

Hazard Pictograms



GHS07

Signal Word

CAUTION!



Page 2 of 10

AFETY DATA SHEET
WICKED COLORS

Hazard Statement May cause respiratory irritation if inhaled. May cause skin irritation.

Precaution Statement: Avoid contact with eyes, skin and clothing. Avoid breathing vapors

or mist. Wash thoroughly after handling. Use with adequate ventilation. Do not eat, drink or smoke when using this product. Avoid release to the environment. For spray application: Ensure fresh air entry during application and drying. If you experience eye watering, headache or dizziness, wear an appropriate, properly

fitted respirator (NIOSH approved).

KEEP OUT OF REACH OF CHILDREN.

Follow respirator manufacturer's directions for respirator use.

Children's Statement

2.2 Other hazards

NFPA Health: 1

Health: 2* (If sprayed applied)

Flammability: 0 Reactivity: 0

HMIS Health: 1

Health: 2* (If sprayed applied)

Flammability: 0
Reactivity: 0

3.Composition/Information on Ingredients:

3.1 Substances:

Mixture of the following chemicals: Surfactants Dispersants < 1.00%

Proprietary Pigment (Mixture)

The remainder of the formulation is composed of non-hazardous

ingredients.

4. First Aid Measures

4.1 Description of first aid measures

Inhalation If you experience difficulty in breathing, leave the area to obtain

fresh air, get medical attention immediately.

Skin Contact Wash the affected area thoroughly with plenty of soap and water.

Eye Contact Carefully flush with water for 15 minutes. If irritation occurs,

contact a physician.

Ingestion If swallowed, do not induce vomiting. Contact a physician

immediately.

5. Firefighting Measures

5.1 Extinguishing Media Water, foam, carbon dioxide or dry chemical equipment.



Page 3 of 10

5.2 Fire/Explosion Hazards

This product is not known to present any fire hazard.

5.3 Flashpoint/Flammability Not flammable

6. Accidental Release Measures

6.1 Methods and Materials for Containment and Cleaning up

Contain spill. Recover as much as possible. Absorb remainder with an inert material. Place into closed container and store in a safe location to await disposal. Wash the spill area with soap and water.

7. Handling and Storage

7.1 Safe Handling Use under ventilated conditions. Avoid eye and skin contact. For

personal protection, we recommend that employees wash thoroughly after handling product. Always wash before eating, smoking or using toilet facilities. Keep container closed when not in

use. Keep container upright to prevent leakage.

7.2 Environmental precautions No product should be released to the environment. Keep container

closed when not in use. Keep container upright to prevent leakage.

7.3 Storage Store containers in a cool, dry, well ventilated area.

8. Exposure Controls/Personal Protection

8.1 Personal Protective Equipment Wear goggles where spills or splashing may occur. Wear water

resistant impervious gloves if handling bulk amounts.

8.2 Exposure Limits (USA) Not applicable.

8.3 Respiratory and Ventilation Wear approved NIOSH/MSHA respirator if exposure to mist or

vapor exceed applicable PEL/TLV limits. Use in accordance with manufacturer's use limitations and OSHA STANDARD 1910-34. Local

ventilation may be used to prevent routine inhalation.

Skin Protection Wear water resistant impervious gloves if handling bulk amounts.

Eye Protection Wear goggles where spills or splashing may occur.

9. Physical and Chemical Properties

9.1 Information on basic physical and chemical properties

Appearance Liquid
Physical State Liquid
Color Various

Odor Ether-like odor
Boiling Point Not determined
Freezing Point Not determined
State (pH) No data available
Specific Gravity No data available
Viscosity No data available
Flashpoint Not Flammable



Page 4 of 10

Vapor Pressure Not determined Vapor Density Not determined

Solubility in water Miscible

10.1 Reactivity No dangerous reaction known under conditions of normal use.

10.2 Chemical Stability Stable under recommended storage conditions.

10.3 Conditions to Avoid Avoid all sources of ignition.

10.4 Incompatible materials Strong oxidizing agents, strong acids, strong bases, amines,

ammonia, halogenated compounds.

10.5 Hazardous Decomposition Carbon monoxide, carbon dioxide.

11. Toxicological Information

11.1 Information on toxicological effects

Health Effects

None known for the usual and ordinary uses of this product.

Acute Toxicity

None known for the usual and ordinary uses of this product.

*Studies have not been performed on this particular mixture. The information below is based on data on

the individual ingredients.

Eye Effects May cause eye irritation

Skin Effects May cause skin irritation on sensitive individuals.

Inhalation May cause respiratory irritation.

Sensitization No effects are likely to occur during the foreseeable and reasonable

use of the product.

Ingestion No effects are likely to occur during the foreseeable and reasonable

use of the product.

Chronic Effects No effects are likely to occur during the foreseeable and reasonable

use of the product.

Additional toxicological information: When used and handled according to specifications, the product

does not have any harmful effects according to past experience and

	the information provided.		
12. Ecological Information			
12.1 Toxicity:	Not expected to be harmful to the environment. No product should be released to the environment.		
Aquatic toxicity	Non-hazardous to water.		
12.2 Persistence and degradability	Not persistent. Biodegradable. Not relevant to this mixture.		
12.3 Bio accumulative potential	Does not occur. Not relevant to this mixture.		
12.4 Mobility in soil	Mixture is similar to water. Not relevant to this mixture.		
12.5 Additional ecological	As a general rule, no product should be released to the		
information	environment.		
13. Disposal Considerations			



Page 5 of 10

13.1 Dispose of all waste material in accordance with all applicable federal, state and local regulations for the disposal of aqueous polymer wastes.

14. Transport Information

14.1 The following transportation categories do not apply to this mixture sold as a consumer use product (non-bulk).

This regulation does not apply to the non-bulk material.

IMDG
This regulation does not apply to the non-bulk material.

ICAO/IATA
This regulation does not apply to the non-bulk material.

14.2 This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the materials.

15. Regulatory Information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture.

SARA Not applicable to this mixture.

Section 355 (extremely hazardous Not applicable to this mixture.

substances)

Section 313 (specific toxic chemical Not applicable to this mixture.

listing)

TSCA (Toxic Substance Control Act) All ingredients are listed.

California Proposition 65

W003,W005, W006, W007, W009, W010, W012, W015, W016, W052, W053, W055, W056, W057, W058, W059, W060, W061, W062, W063, W064, W065, W074, W081, W083, W084, W088, W301, W303, W304, W305, W307, W308, W309, W310, W311, W313, W350, W351, W352, W353, W360, W361, W362, W363, W364, W365, W367, W381, W382, W383, W400, W401, W402, W403, W404, W405, W420, W421, W422, W423, W424, W425, W426, W440, W441, W442, W443, W444, W445, W446, W450, W452, W453, W454, W455, W456, W457, W458, W459 W001, W002, W008, W011, W013, W014, W017, W018, W030, W031, W032, W050, W051, W068, W069, W070, W071, W072, W073, W075, W076, W080, W082, W085, W086, W087, W089, W211, W300, W312, W366, W368, W369, W370, W371, www.P65Warnings.ca.gov. W451

As of May 17, 2023, this product contains no listed substances known to the state of California to cause cancer, birth defects or other reproductive harm, at concentrations which would require a warning under the statue.

WARNING: This product can expose you to Titanium Dioxide, Silica, Carbon Black which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



Page 6 of 10

W011, W004, W054, W066, W067, W068, W370, W302, W306

MARNING: This product can expose you to chemicals including 1,4 dioxane, ethylene oxide, polychlorinated biphenyls which are known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

W011, W004, W054, W066, W067, W068, W370, W302, W306

MARNING: This product can expose you to chemicals including 3,3'-dichlorobenzidine which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

W019, W020, W021, W022, W023, W024, W025, W026, W027, W028, W029, W210, W211, W212

MARNING: This product can expose you to chemicals including formaldehyde which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Carcinogenicity categories **EPA (Environmental Protection** Agency)

Not applicable to this mixture. Not applicable to this mixture.

TLV (Threshold Limit Value established by ACGIH)

Not applicable to this mixture. Refer to section 8 for further information on individual substances of this mixture.

NIOSH (National Institute for

Occupational Safety & Health)

Not applicable to this mixture.

OSHA (Occupational Safety & Health Not applicable to this mixture.

Administration)

16. Other Information **Color List**

PRODUCT CODE PRODUCT NAME W001 Wicked White W002 Wicked Black W003 Wicked Yellow W004 Wicked Orange W005 Wicked Red W006 Wicked Violet W007 Wicked Blue W008 Wicked Deep Blue W009 Wicked Phthalo Green W010 Wicked Brown W011 Wicked Golden Yellow W012 Wicked Red Oxide W013 Wicked Laguna Blue

Page 7 of 10

W014	Wicked Grey
W015	Wicked Crimson
W016	Wicked Apple Green
W017	Wicked High Gloss White
W018	Wicked High Gloss Black
W019	Wicked Fluorescent Aqua
W020	Wicked Fluorescent Purple
W021	Wicked Fluorescent Raspberry
W022	Wicked Fluorescent Red
W023	Wicked Fluorescent Green
W024	Wicked Fluorescent Yellow
W025	Wicked Fluorescent Sunburst
W026	Wicked Fluorescent Pink
W027	Wicked Fluorescent Orange
W028	Wicked Fluorescent Blue
W029	Wicked Fluorescent Magenta
W032	Wicked Detail Opaque Flat White
W050	Wicked Detail White
W051	Wicked Detail Black
W052	Wicked Detail Yellow
W053	Wicked Detail Scarlet
W054	Wicked Detail Orange
W055	Wicked Detail Violet
W056	Wicked Detail Red Violet
W057	Wicked Detail Blue Violet
W058	Wicked Detail Blue Green
W059	Wicked Detail Moss Green
W060	Wicked Detail Viridian
W061	Wicked Detail Cobalt Blue
W062	Wicked Detail Cerulean Blue
W063	Wicked Detail Carmine
W064	Wicked Detail Magenta
W065	Wicked Detail Yellow Ochre
W066	Wicked Detail Burnt Orange
W067	Wicked Detail Raw Sienna
W068	Wicked Detail Raw Umber
W069	Wicked Detail Burnt Umber
W070	Wicked Detail Sepia
W071	Wicked Detail Paynes Grey
M/072	Misked Datail Carolia Disak

Wicked Detail Smoke Black

W072



Page 8 of 10

W073	Wicked Detail Flesh Tone
W074	Wicked Detail Burnt Sienna
W075	Wicked Detail Black Magenta

W076 Wicked Detail Cory Saint Clair's Universal Fleshtone

W030 Wicked Opaque White
W031 Wicked Opaque Jet Black
W080 Wicked Opaque Hansa Yellow

W081 Wicked Opaque Bismuth Vanadate Yellow

W082 Wicked Opaque Pyrrole Orange
W083 Wicked Opaque Pyrrole Red
W084 Wicked Opaque Phthalo Green
W085 Wicked Opaque Limelight Green
W086 Wicked Opaque Phthalo Blue
W087 Wicked Opaque Daylight Blue
W088 Wicked Opaque Dioxazine Purple

W089 Wicked Opaque Cream

W210 Wicked UV Glow Base W211 Wicked UV Glow White

W212 Wicked Transparent Glow in the Dark

W300 Wicked Pearl Black
W301 Wicked Pearl White
W302 Wicked Pearl Yellow
W303 Wicked Pearl Red
W304 Wicked Pearl Blue

W305 Wicked Pearl Lime Green W306 Wicked Pearl Orange W307 Wicked Pearl Plum W308 Wicked Pearl Green W309 Wicked Pearl Teal Wicked Pearl Magenta W310 W311 Wicked Pearl Purple W312 Wicked Pearl Silver W313 Wicked Pearl Gold W381 Wicked Pearl Brite Blue W382 Wicked Pearl Electric Blue W383 Wicked Pearl Electric Purple

W350 Wicked Metallic Gold W351 Wicked Metallic Silver

Page 9 of 10

W352	Wicked Metallic Platinum
W353	Wicked Metallic Fastback Green
W360	Wicked Metallic White (Fine)
W361	Wicked Metallic White (Coarse)
W362	Wicked Metallic Bronze
W363	Wicked Metallic Copper
W364	Wicked Metallic Blue Silver
W365	Wicked Metallic Burnt Orange
W366	Wicked Metallic Midnight Blue
W367	Wicked Metallic Elegance
W368	Wicked Metallic Charcoal-Viola
W369	Wicked Metallic Pewter
W370	Wicked Metallic Light Brown
W371	Wicked Metallic Dark Brown
W400	Wicked Hi-Lite Gold
W401	Wicked Hi-Lite Orange
W402	Wicked Hi-Lite Red
W403	Wicked Hi-Lite Green
W404	Wicked Hi-Lite Blue
W405	Wicked Hi-Lite Purple
W420	Wicked Hot Rod Sparkle White
W421	Wicked Hot Rod Sparkle Spectrum
W422	Wicked Hot Rod Sparkle Gold
W423	Wicked Hot Rod Sparkle Blue
W424	Wicked Hot Rod Sparkle Green
W425	Wicked Hot Rod Sparkle Red
W426	Wicked Hot Rod Sparkle Purple
W440	Wicked Cosmic Sparkle Silver
W441	Wicked Cosmic Sparkle Gold
W442	Wicked Cosmic Sparkle Red
W443	Wicked Cosmic Sparkle Copper
W444	Wicked Cosmic Sparkle Blue
W445	Wicked Cosmic Sparkle Green
W446	Wicked Cosmic Sparkle Autumn Red
W450	Wicked Flair Tint Violet
W451	Wicked Flair Teal/Purple
W452	Wicked Flair Blue/Copper
W453	Wicked Flair Silver Spectrum



Page 10 of 10

W454 Wicked Flair Blue/Violet
W455 Wicked Flair Blue/Magenta
W456 Wicked Flair Fuchsia/Gold
W457 Wicked Flair Blue/Turquoise
W458 Wicked Flair Green/Blue
W459 Wicked Flair Lemon/Lime

Prepared by: Chief Toxicologist and President

ENVIRONMENTAL MEDICINE, INC.

778 Carver Avenue WESTWOOD, NJ 07675 jaegerr@envmed.com 201-666-7929 x13

The information contained in this Safety Data Sheet was compiled using the latest and most reliable

Abbreviations and acronyms: NFPA (SCALE 0-4) National Fire Protection Association (USA)

Health: 1 - Caution. May be irritating.

2 - Warning. May be harmful if inhaled or absorbed. *

Fire: 0 - Not combustible.

Reactivity: 0 - Stable. Not reactive when mixed with water.

HMIS (SCALE 0-4) Hazardous Materials Identification System (USA)

Health: 1 - Slight hazard: Irritation or minor reversible injury possible.

2 - Moderate hazard: Temporary or minor injury may occur.*

Fire: 0 - Minimal hazard: Materials that will not burn.

Physical Hazard: 0 - Minimal hazard: This material is normally stable, even under fire

conditions and will not react with water, polymerize, decompose,

condense, or self-react. Non-Explosives.

Exposure Limits

TWA - Time Weighted Average (8

hr.)

STEL - Short Time Exposure Limit (15

min.)

REL - Recommended Exposure

Limit

PEL - Permissible Exposure Limit

IDLH - Immediately Dangerous to

Life or Health