# Safety Data Sheet

# **Section 1 - Identification**

# Williamsburg. ARTIST OIL COLORS

Alizarin Crimson 6000684 Alizarin Orange 6000534 Alizarin Yellow 6000514 Bismuth Vanadate Yellow 6001929 Bohemian Green Earth 6001021 Brilliant Yellow Extra Pale 6000202 Brilliant Yellow Pale 6000212B Brown Ochre 6001561 Brown Pink 6001484 Brown Umber 6001631 Burnt Sienna 6001521 Burnt Umber 6001661 Cadmium Green 6001186 <sup>1</sup> Cadmium Green Light 6001146 1 Cadmium Lemon 6000246 <sup>1</sup> Cadmium Orange 6000546 1 Cadmium Purple 6000658 1 Cadmium Red Deep 6000647 1 Cadmium Red Light 6000587 1 Cadmium Red Medium 6000607 1 Cadmium Red Purple 6000657 1 Cadmium Red Vermilion 6000597 1 Cadmium Yellow Deep 6000406 1 Cadmium Yellow Extra Deep 6000416 Cadmium Yellow Light 6000286 1 Cadmium Yellow Medium 6000366 1 Canton Rose 6000744B Carl's Crimson 6000685 Cerulean Blue (Genuine) 6000848 Cerulean Blue French 6000857 Chromium Oxide Green 6001223 Cinnabar Green Light 6001153 Cobalt Blue 6000927 Cobalt Blue Deep 6000937 Cobalt Green 6001250 Cobalt Teal Greenish 6000786 Cobalt Teal Bluish 6000817 Cobalt Turquoise Bluish 6000907 Cobalt Turquoise Greenish 6000887 Cobalt Violet Deep 6000748 Cold Black / 6001732 Courbet Green 6001323

Cyprus Orange 6001512 Davy's Gray Deep 6001701 Dianthus Pink 6000724 Dutch Brown (Transparent) 6001494 Earth Green 6001122 Egyptian Violet 6000805 Fanchon Red 6000624 German Earth 6001792 Graphite Gray 6001702 Green Gold 6000518 Indanthrone Blue 6000985 Indian Yellow 6000524 Indigo 6001043 Ivory Black 6001721 Jaune Brilliant 6000463B King's Blue 6000813B Lamp Black 6001761 Manganese Violet 6000704 Mars Black 6001742 Mars Orange 6001382 Mars Red 6001422 Mars Red Light 6001402 Mars Violet 6001442 Mars Yellow Deep 6001362 Mars Yellow Light 6001342 Montserrat Orange 6000583B Naples Yellow 6000442B Naples Yellow Italian 6000461 1 Naples Yellow Reddish 6000422B Nickel Azo Yellow 6001928 <sup>2</sup> Nickel Yellow 6000224 <sup>2</sup> Olive Green 6000322 Payne's Gray 6001703 Payne's Gray (Violet) 6001063 Permanent Crimson 6000687 Permanent Green 6001263 Permanent Green Light 6001163 Permanent Lemon 6000263 Permanent Orange 6000542 Permanent Red Orange 6000563 Permanent Yellow Deep 6000423

Permanent Yellow Light 6000303

Persian Rose 6000713B Perylene Crimson 6000686 Phthalo Blue 6001004 Phthalo Green 6001284 Phthalo Green-Yellowish 6001264 Phthalo Turquoise 6001024 Provence Violet Bluish 6000754B Provence Violet Reddish 6000734B Prussian Blue 6000982 Pyrrole Orange 6001927 Pyrrole Red 6001925 Quinacridone Magenta 6000775 Quinacridone Red 6000665 Quinacridone Violet 6000785 Raw Sienna 6001501 Raw Umber 6001621 Red Ochre 6001581 Red Umber 6001671 Sap Green 6001303 Sevres Blue 6000823B Spanish Earth 6001601 Stil De Grain 6001464 Titan Buff 6000160 Titanium-Zinc White 6000121 Titanium White 6000101 Transparent Red Iron Oxide 6001922 Transparent Yellow Iron Oxide 6001920 Turkey Umber 6001641 Turquoise 6000863B Ultramarine Blue 6000942 Ultramarine Blue French 6000962 Ultramarine Violet 6000764 Unbleached Titanium 6000181 Unbleached Titanium Pale 6000191 Van Dyke Brown 6001680 Veronese Green 6001103 Viridian 6001245 Yellow Ochre (Domestic) 6001401 Yellow Ochre Burnt 6001541 Zinc White 6000141

Permanent Yellow Medium 6000383

Interference Blue 6001803 Interference Green 6001893 Interference Red 6001873 Interference Violet 6001813

Iridescent Bronze 6001853 Iridescent Copper 6001883 Iridescent Pale Gold 6001823 Iridescent Pearl White 6001863 Iridescent Pewter 6001843 Iridescent Silver 6001833

French Ardoise Gray 6000050 French Brown Ochre 6000044 French Burnt Ochre 6000046 French Burnt Umber 6000045 French Light Sienna 6000051 French Ochre Havane 6000042 French Raw Sienna 6000041 French Raw Umber 6000047 French Rouge Indien 6000043 French Terre Verte 6000052 French Yellow Ochre Deep 6000040

Italian Black Roman Earth 6000022 Italian Burnt Sienna 6000023 Italian Green Ochre 6000017 Italian Lemon Ochre 6000014 Italian Orange Ochre 6000016 Italian Pink 6001474 Italian Pompeii Red 6000018 Italian Pozzuili Earth 6000020 Italian Raw Sienna 6000024 Italian Raw Umber 6000025 Italian Rosso Veneto 6000019 Italian Terra Rosa 6000021 Italian Terra Verte 6000013 Italian Yellow Ochre 6000015

Titanium Oil Ground 6009015

1,2 Denotes Additional Information Found in Section 15

GOLDEN ARTIST COLORS, INC.

188 BELL ROAD

NEW BERLIN, NY 13411

Phone: (607)847-6154

In US and Canada only: (800)959-6543

Prepared by: Regulatory Department

Product Use: Artist's Paint Not Recommended for: Use by children

## Section 2 - Hazards Identification

#### **GHS Ratings:**

There are no GHS ratings that apply to this product at this time

There are no GHS hazards that apply to this product at this time

There are no GHS precautions that apply to this product at this time

# **Section 3 - Hazardous Composition**

Chemical Name	CAS number	Weight Concentration %
Not Applicable		

No reportable quantities of hazardous materials present

Page 1 of 5 SDS for: Williamsburg Artist Oil Colors

### **Section 4 - First Aid**

Inhalation: Remove subject to fresh air. Give artificial respiration if breathing has stopped. Seek medical attention.

**Eye:** Flush with water for 15 minutes. Remove contact lenses, if present and easy to do so. If symptoms develop and persist seek medical attention.

Skin: Wash with soap and water. Remove contaminated clothing. Seek medical attention for irritation.

**Ingestion:** If swallowed, dilute by giving 2 or more glasses of water to drink ONLY IF CONSCIOUS! Do not induce vomiting. Seek medical attention IMMEDIATELY.

## **Section 5 - Fire Fighting**

Flash Point: > 99 C (> 210 F)

LEL: N/A UEL: N/A

**Extinguishing Media:** Water, Foam, Carbon Dioxide, Dry Chemical, Powder. Do NOT use high pressure Water Spray, as this may spread the fire.

**Unusual Fire and Explosion Hazards:** Closed containers may rupture via pressure build-up when exposed to fire or extreme heat. During a fire, irritating and highly toxic gases and/ or fumes may generate during combustion or decomposition.

Hazardous Byproducts: Combustion will yield oxides of carbon and nitrogen, as well as, monomer fume.

**Fire Fighting Procedures:** Move containers promptly out of fire zone. If removal is impossible, keep containers cool with water spray. Remain upwind and avoid breathing smoke or fumes.

Special Precautions: Wear self-contained breathing apparatus and full protective gear.

#### Section 6 - Release

**Personal precautions, protective equipment and emergency procedures:** Appropriate protective equipment must be worn when handling a spill of this material. See Section - 8 Exposure Control for recommendations. If exposed to material during clean-up operations, see Section 4 - First Aid for actions to follow.

Environmental precautions: Keep spills and cleaning runoff out of municipal sewers and open bodies of water.

**Methods and materials for containment and clean-up:** Evacuate personnel to safe areas. Ventilate the area to dissipate vapor. Floor may be slippery; use care to avoid falling. Soak up spills with inert absorbent material. Sweep up and collect in suitable container for disposal. Avoid breathing vapor.

# Section 7 - Handling

**Precautions and safe handling:** Use only in well-ventilated areas. Avoid inhalation of vapors/spray and contact with skin and eyes. Wear appropriate personal protective equipment. Read label before use.

Conditions for safe storage: Store in a cool, well-ventilated place. Keep out of the reach of children.

SDS for: Williamsburg Artist Oil Colors

Page 2 of 5

#### **Section 8 - Exposure Control**

Chemical Name / CAS No.	OSHA Exposure Limits	ACGIH Exposure Limits	Other Exposure Limits
	Not Established	Not Established	Not Established

**Engineering Controls:** Provide adequate ventilation. Observe Occupational Exposure Limits and minimize the risk of inhalation of possible vapor. Provide easy access to water supply, eye wash or emergency shower.

General Hygiene Considerations: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Private clothes and work clothes should be kept separate.

Personal Protective Equipment: None required under normal use. For techniques requiring continual hand exposure, gloves are recommended.

### Section 9 - Properties

Properties listed are typical and not to be used as a specification.

**Appearance:** Liquid Odor: Linseed oil

Vapor Pressure: Not available Odor threshold: Not available

Vapor Density: Not available pH: Not applicable

**Density:** 1.00 - 2.80Melting point: Not applicable Freezing point: Not available Solubility: Not soluble

Boiling range: Not available Flash point:  $> 99^{\circ}\text{C}$ ,  $> 210^{\circ}\text{F}$ 

(n-octanol/water):

Evaporation rate: Not available Flammability: Not applicable

Explosive Limits: Not available Partition coefficient Not available

Auto ignition temperature: Not available **Decomposition temperature:** Not available

Viscosity: 10,000 - 20,000 cP

# Section 10 - Reactivity

Under normal conditions this mixture is considered to be:

STABLE

Materials that are known to be incompatible with this mixture and should be avoided, if applicable:

Acids, high temperatures (see below)

Risk of hazardous decomposition:

Ultramarine Blue, Ultramarine Blue French, Ultramarine Violet, Payne's Gray and Payne's Gray (Violet) - Contact with acids liberates Hydrogen Sulphide (H<sub>2</sub>S) gas, at temperatures above 400 C in the presence of air an exothermic reaction can occur with the liberation of Sulphur Dioxide (SO<sub>2</sub>) gas.

Cadmiums – May react with strong acids yielding toxic/flammable Hydrogen Sulphide (H2S) gas, fire/thermal decomposition can produce hazardous fumes (Cadmium Oxide, Selenium Dioxide) and gases (Sulfur Dioxide).

Hazardous polymerization will not occur.

SDS for: Williamsburg Artist Oil Colors Printed: 10/16/2024 at 7:48:50AM

# **Section 11 - Toxicology**

Mixture Toxicity: The mixture as a whole has not been tested to determine its toxicity.

Possible routes of entry or exposure:

Not Applicable

Possible target organs of exposure to this mixture:

Not Applicable

**Effects of Overexposure** 

Not Available

Carcinogenicity: This mixture as a whole has not been tested to determine its carcinogenic properties.

# **Section 12 - Ecological Toxicity**

**Ecotoxicity:** This mixture as a whole has not been tested to determine its ecological toxicity.

# **Section 13 - Disposal**

**Disposal Instructions:** Dispose of in compliance with the laws and regulations pertaining to this product in your jurisdiction. Empty containers should be decontaminated and taken for local recycling, recovery or waste disposal. Cadmium pigmented paints should be treated as hazardous waste.

# **Section 14 - Transport**

Agency	Proper Shipping Name	UN Number	Packing Group	Hazard Class
DOT	Not Regulated			
IATA	Not Regulated			
IMDG	Not Regulated			

# **Section 15 - Regulatory**

**State of California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):** WARNING! This product contains the following chemicals which are listed by the State of California as carcinogenic or a reproductive toxin:

CAS#	Description	Hazard
Various	Cadmium Compound <sup>1</sup>	Carcinogen
Various	Nickel Compound <sup>2</sup>	Carcinogen

SDS for: Williamsburg Artist Oil Colors

Country	Regulation All (	Components Listed
AUSTRALIA	AICS – Australian Inventory of Chemical Substances	Yes
CANADA	Domestic Substances List (DSL), Non-Domestic Substances List (NDSL)	Yes
EUROPE	European Inventory of Notified Existing Commerial Chemical (EINECS)	Yes
EUROPE	European List of Notified Chemical Substances (ELINCS)	No
JAPAN	Inventory of Existing and New Chemical Substances (ENCS)	No
CHINA	Inventory of Existing Chemical Substances in China (IECSC)	Yes
KOREA	Korean Existing Chemicals Inventory (KECI)	Yes
NEW ZEALAND	New Zealand Inventory of Chemicals (NZIoC)	Yes
PHILIPPINES	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
USA	Active – Toxic Substances Control Acts (TSCA) Inventory	Yes

# **Section 16 - Other Information**

While Golden Artist Colors, Inc. believes the data set forth herein is accurate as of the date hereof, Golden Artist Colors, Inc. makes no warranty with respect to the accuracy of this data and expressly disclaims all liability for reliance thereon. Such data is offered solely for your consideration, investigation, and verification.

Date revised: 2024-10-16 Reviewer Revision 2

Date Prepared: 10/16/2024

SDS for: Williamsburg Artist Oil Colors

Page 5 of 5

Printed: 10/16/2024 at 7:48:50AM