

SAFETY DATA SHEET
DANIEL SMITH, INC.
DANIEL SMITH EXTRA FINE WATERCOLORS
Date Printed: 5-9-19 Date Revised: 5-9-19

1. Product and Company Identification

Product Name: Daniel Smith Extra Fine Watercolors (All Colors)

Brand Names: Daniel Smith Extra Fine Watercolors

Daniel Smith Primatek Watercolors

Daniel Smith Luminescent Watercolors

Product Sizes: 5 ml and 15 ml

Product Class: Watercolors (Tube)

Recommended Use: Artistic Painting

Company Identification:

Daniel Smith, Inc.

4150 1ST Avenue South

PO Box 84268

Seattle, Washington 98134-2302

Information Phone: (206) 223-9599, (206) 812-5877

Emergency Phone: (800) 424-9300

2. Hazards Identification

Classification in accordance with paragraph (d) of 29 CFR 1910.1200.

Hazardous to the Aquatic Environment – Acute – Category 1

Hazardous to the Aquatic Environment – Chronic – Category 1

GHS Label Elements

Symbol(s)



Signal Word(s)

Danger

Hazard Statement(s)

Very toxic to aquatic life

Precautionary Statement(s)

Prevention: Avoid release to the environment

Response: Collect Spillage

Keep out of reach of children.

Potential Health Effects

Eye: Exposure may cause irritation of the eyes.

Skin: Exposure may cause itchiness of the skin with hives or eczema.

Ingestion: Exposure may cause damage to the kidneys or liver. Exposure may result in fatigue.

Inhalation: Inhalation may cause respiratory allergies, lung damage.

Chronic (Cancer) Information: Chronic Exposure may result in shortness of breath, easy fatigability and chest pain.

Teratology (Birth Defects) Information: None Known

Reproduction Information: None Known

Aggravation of Pre-Existing Conditions: Asthma, Chronic Dermatitis, Anemia, and Heart Disease.

3. Composition/Information on Ingredients

Ingredient	CAS #	PEL/TLV (MG/M3)	Max % Weight	NTP	IARC
COBALT COMPOUNDS	7440-48-4	0.05	9.45	Y	Y
NICKEL COMPOUNDS	VARIES	1.00		Y	Y
COPPER	7440-50-8	1.00	11.16	N	N
ZINC	1314-13-2	5.00		N	N

4. First Aid Measures

Eyes: Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting eyelid. Continue to rinse for at least 15 minutes. Get medical attention if any discomfort continues.

Skin: Remove affected person from source of contamination. Get medical attention if irritation persists after washing.

Ingestion: Never make an unconscious person vomit or drink fluids. Rinse mouth thoroughly.

Drink plenty of water. Get medical attention if there is any discomfort.

Inhalation: Move the exposed person to fresh air at once. Get medical attention if any discomfort continues.

Note to Physicians: None

5. Fire Fighting Measures

Flammable Properties:

Flash Point: None

Method: Not Applicable

Explosive Limits: Not Explosive

Lower Explosive Limit: Not Applicable

Upper Explosive Limit: Not Applicable

Autoignition Temperature: Not Applicable

Hazardous Combustion Products: None

Extinguishing Media: No Special Media Required

Fire Fighting Procedures: No Special Fire Fighting Procedures Required

6. Accidental Release Measures

Small Spill: No special spill procedures required.

Large Spill: No special spill procedures required.

Environmental Precautions: Do not contaminate water courses or sewer.

Methods/Materials for Containment and Cleaning Up: Stop leak if possible without risk. Absorb with dry sand, vermiculite, or dirt and place into containers. Do not contaminate water courses or sewer. Dispose of according to local, state and federal regulations.

7. Handling and Storage

Handling: Avoid skin and eye contact. Avoid spilling.

Storage: Keep in the original container. Store at moderate temperatures in a dry, well ventilated area.

8. Exposure Controls/Personal Protection

Airborne Exposure Limits: None

Engineering Controls: No specific ventilation requirements

Personal Protective Equipment:

Respiratory Protection: None with normal usage

Skin Protection: None with normal usage

Eye Protection: If splashing is possible, wear safety goggles or face shield

Hygiene: Wash up when finished working for the day or before eating, smoking, and using the bathroom. Promptly remove any clothing that has been contaminated. Use appropriate skin cream to prevent drying of skin. When using do not eat, drink, or smoke.

9. Physical and Chemical Properties

Boiling Point (Celsius): > 100 @ 760 mm Hg

Melting Point: Not Applicable

Freezing Point (Celsius): < 0 @ 760 mm Hg

Vapor Pressure: Not Applicable

Vapor Density: As Water

Solubility in Water: Soluble

Evaporation Rate: Slower than water

Flammability (Solid, Gas): Not Applicable

Exposure: Not Applicable

Upper Exposure Limits: Not Applicable

Lower Exposure Limits: Not Applicable

Specific Gravity: 1.1 – 2.0

pH: 6 - 8

Odor: Neutral

Odor Threshold: None

Appearance: Colored Gum Paste

Viscosity: Flows

Partition Coefficient: Not Applicable

Autoignition Temperature: Not Applicable

Decomposition Temperature: Not Applicable

10. Stability and Reactivity

Chemical Stability (Conditions to Avoid): Stable, Avoid Extreme Temperatures

Incompatibility (Materials to Avoid): Strong Oxidizing Agents

Hazardous Decomposition Products: None known

Hazardous Polymerization: None

11. Toxicological Information

Eye: May cause irritation

Skin: May cause irritation, prolonged contact may produce an allergic reaction

Ingestion: May be harmful if swallowed

Inhalation: May cause irritation to the respiratory system

Subchronic: May be harmful if swallowed. May be harmful by breathing dusts or mists.

Exposure may result in shortness of breath, chest pain, chest tightness, wheezing and a cough.

Chronic/Carcinogenicity:

IARC: Yes (Cobalt & Nickel Colors)

NTP: Yes (Cobalt & Nickel Colors)

OSHA:No

Teratology: None

Reproduction: None

Mutagenicity: None

Acute Toxicity: May be harmful if swallowed. May be harmful by breathing dusts or mists.

Exposure may result in shortness of breath, chest pain, chest tightness, wheezing and a cough.

STOT-Single Exposure: No information available

STOT-Repeated Exposure: No information available

Routes of Exposure: Inhalation, skin and eye contact

The Summated LD50 is 3775.5 mg/kg

The Summated LC50 is 9732.5 mg/cubic meter

12. Ecological Information

Environmental Fate: No information available

Environmental Toxicity:

Aquatic Hazard Statement(s)

Very toxic to aquatic life

Very toxic to aquatic life with long lasting effects

Chemical Fate Information: No information available

Other Adverse Effects: None known

13. Disposal Considerations

RCRA Hazard Class (40 CFR 261): This product is not classified as a hazardous waste.

Waste Disposal Method: Dispose in accordance with Federal, State, and Local regulations.

Contaminated Materials: Dispose in accordance with Federal, State, and Local regulations.

14. Transport Information

U.S. DOT (49 CFR 172.101): This is not a hazardous material as classified by CFR 172.101.

Domestic (Land, DOT), International (Water, IMO/IMDG), International (Air, ICAO)

Road and Rail (ADR/RID), Air (ICAO/IATA), Vessel (IMO/IMDG): Not Classified

UN Number: Not Applicable

UN Shipping Name: Not Applicable

Transport Hazard Class: Not Applicable

Packing Group: Not Applicable

Environmental Hazards: None
Marine Pollutant: None
Special Precautions for User: None known

15. Regulatory Information

Contents of this SDS comply with Osha Hazard Communication Standard 29 CFR 1910.1200

EPA Sara Title III Chemical Listings: None

Section 302.4 Extremely Hazardous Substances (40 CFR 355): None

Section 313 Toxic Chemicals (40 CFR 372): None

U.S. Federal Regulations: None

OSHA: None

CERCLA: None

SARA Hazard Category: None

Section 313: Yes

HMIS/NFPA Rating:

H=1, F=0, R=0, PP=H

This product has been evaluated by a toxicologist and is labeled for acute and chronic health hazards in accordance with the Labeling of Hazardous Art Materials Act and Federal Regulation 16 CFR 1500.14 of the Federal Hazardous Substances Act.

This product conforms to ASTM D 4236 Standard Practice for Labeling Art Materials for Chronic Adverse Health Hazards.

Under CPSC's consumer product regulations (16 CFR 1500.3 and 1500.14), this product has the following required acute and chronic hazard labeling for the following colors:

Chinese White and Naples Yellow – Warning: May be harmful if swallowed. Contains: Zinc
Precautions: Avoid Ingestion. Keep out of reach of Children.

First Aid Treatment: If swallowed, get prompt medical attention.

For further health information contact a poison control center or call 1-800-424-9300.

Cobalt Violet – Warning: Contains: Cobalt. Not for use by children.

Cobalt Violet Deep – Warning: May be harmful if swallowed. Contains: Cobalt

Keep out of reach of Children. If swallowed, get prompt medical attention.

Rich Green Gold –

Warning: May be harmful if swallowed. Contains: Copper

Precautions: Wash hands immediately after use. When using do not eat, drink, or smoke.

Keep out of reach of children.

First Aid Treatment: If swallowed, get prompt medical attention.

International Regulations: Not Regulated

Canadian WHMIS: This product is a controlled product under Canada's Workplace Hazardous Materials Information System. It contains the following toxic or highly toxic materials: Copper Phthalocyanine, Ferric Oxide, Gum Arabic, Mica, Octylphenoxypolyethoxyethanol, Phosphoric Acid – Cobalt(2+)Salt(2:3), Pigment Red 83, Zinc Oxide

Canadian Environmental Protection Act (CEPA): None

EINECS: None

State Regulations: Not Regulated

Volatile Organic Compounds: None
Supplemental State Compliance Information:
This product contains the following chemical(s) listed under New Jersey's Right to Know Program: Chromium Oxide Green, Gum Arabic, Mica, Pigment Red 101, Pigment White 6, Zinc Oxide

This product contains the following chemical(s) requiring notification to the State of Washington under their children's safe products act: Cobalt Silicate Blue Olivine, Phosphoric Acid – Ammonium Cobalt(2+) Salt, Phosphoric Acid – Cobalt(2+) Salt (2:3), Spinels – Cobalt Tin Green

16. Other Information

Approved By: Ronald W. Harmon

Prepared By: Ronald W. Harmon

Information Contact: Ronald W. Harmon

Manufacturer Disclaimer: The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Daniel Smith, Inc. assumes no responsibility for personal injury or property damage to users or third parties caused by this material.

Color Information

This MSDS applies to the following Colors which are associated with Hazardous and/or Non-Hazardous ingredients.

Proposition 65 - Colors that contain a chemical known to the State of California to cause cancer or reproductive harm will have a 'YES' under the Prop 65 heading:

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600 003 – Lamp Black	None	AP	NO
284600 004 – Alizarin Crimson	None	AP	NO
284600 005 – Anthraquinoid Red	None	AP	NO
284600 006 – Aureolin	Cobalt		YES
284600 007 – Bohemian Green Earth	None	AP	NO
284600 008 – Bordeaux	None	AP	NO
284600 009 – Buff Titanium	Titanium		YES
284600 010 – Burnt Sienna	None	AP	NO
284600 011 – Burnt Umber	None	AP	NO
284600 019 – Carbazole Violet	None	AP	NO
284600 020 – Carmine	None	AP	NO
284600 021 – Cerulean Blue, Chromium	Chromium		YES
284600 023 – Chinese White	Zinc	CL	NO
284600 024 – Chromium Green Oxide	Chromium		YES
284600 025 – Cobalt Blue	Cobalt		YES
284600 026 – Cobalt Green	Cobalt		YES
284600 027 – Cobalt Green Pale	Cobalt		YES

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600 028 – Cobalt Teal Blue	Cobalt		YES
284600 029 – Cobalt Turquoise	Cobalt		YES
284600 030 – Cobalt Violet	Cobalt		YES
284600 031 – Cobalt Violet Deep	Cobalt		YES
284600033 – Deep Scarlet	None	AP	NO
284600034 – French Ultramarine	None	AP	NO
284600038 – Graphite Gray	None	AP	NO
284600039 – Hansa Yellow Medium	None	AP	NO
284600040 – Hansa Yellow Deep	None	AP	NO
284600041 – Hansa Yellow Light	None	AP	NO
284600042 – Hooker’s Green	None	AP	NO
284600043 – Indanthrone Blue	None	AP	NO
284600044 – Indian Red	None	AP	NO
284600045 – Indian Yellow	None	AP	NO
284600046 – Indigo	None	AP	NO
284600047 – Italian Burnt Sienna	None	AP	NO
284600048 – Ivory Black	None	AP	NO
284600049 – Lunar Black	None	AP	NO
284600050 – Lunar Earth	None	AP	NO
284600051 – Manganese Blue Hue	None	AP	NO
284600054 – Mars Yellow	None	AP	NO
284600056 – Monte Amiata Natural Sienna	None	AP	NO
284600057 – Moonglow	None	AP	NO
284600058 – Naples Yellow	Zinc	CL	NO
284600059 – Naphthamide Maroon	None	AP	NO
284600060 – New Gamboge	None	AP	NO
284600061 – Nickel Azo Yellow	Nickel		YES
284600062 – Nickel Titanate Yellow	Nickel		YES
284600063 – Olive Green	None	AP	NO
284600064 – Organic Vermilion	None	AP	NO
284600065 – Payne’s Gray	None	AP	NO
284600066 – Perinone Orange	None	AP	NO
284600067 – Permanent Green Light	None	AP	NO
284600068 – Permanent Brown	None	AP	NO
284600069 – Permanent Red Deep	None	AP	NO
284600070 – Permanent Green	None	AP	NO
284600071 – Permanent Orange	None	AP	NO
284600072 – Permanent Red	None	AP	NO
284600073 – Permanent Violet	None	AP	NO
284600074 – Perylene Maroon	None	AP	NO
284600075 – Perylene Red	None	AP	NO
284600076 – Perylene Scarlet	None	AP	NO
284600077 – Phthalo Blue Green Shade	None	AP	NO
284600078 – Phthalo Green Blue Shade	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600079 – Phthalo Green Yellow Shade	None	AP	NO
284600080 – Phthalo Turquoise	None	AP	NO
284600082 – Prussian Blue	None	AP	NO
284600084 – Pyrrol Red	None	AP	NO
284600085 – Pyrrol Scarlet	None	AP	NO
284600086 – Quinacridone Burnt Orange	None	AP	NO
284600087 – Quinacridone Burnt Scarlet	None	AP	NO
284600088 – Quinacridone Coral	None	AP	NO
284600090 – Quinacridone Magenta	None	AP	NO
284600091 – Quinacridone Red	None	AP	NO
284600092 – Quinacridone Rose	None	AP	NO
284600093 – Quinacridone Sienna	None	AP	NO
284600094 – Quinacridone Violet	None	AP	NO
284600095 – Quinacridone Pink	None	AP	NO
284600096 – Raw Sienna	None	AP	NO
284600097 – Raw Umber	None	AP	NO
284600098 – Raw Umber Violet	None	AP	NO
284600099 – Rich Green Gold	Copper	CL	NO
284600100 – Rose Madder Genuine	None	AP	NO
284600101 – Rose of Ultramarine	None	AP	NO
284600102 – Sap Green	None	AP	NO
284600103 – Sepia	None	AP	NO
284600104 – Terre Verte	None	AP	NO
284600105 – Ultramarine Turquoise	None	AP	NO
284600106 – Ultramarine Blue	None	AP	NO
284600107 – Ultramarine Red	None	AP	NO
284600108 – Ultramarine Violet	None	AP	NO
284600109 – Undersea Green	None	AP	NO
284600110 – Van Dyck Brown	None	AP	NO
284600111 – Venetian Red	None	AP	NO
284600112 – Viridian	None	AP	NO
284600114 – Yellow Ochre	None	AP	NO
284600115 – Cobalt Blue Violet	Cobalt		YES
284600116 – Pompeii Red	None	AP	NO
284600117 – Terre Ercolano	None	AP	NO
284600118 – Titanium White	Titanium		YES
284600119 – Phthalo Blue Red Shade	None	AP	NO
284600121 – German Greenish Raw Umber	None	AP	NO
284600122 – Italian Venetian Red	None	AP	NO
284600123 – Verona Gold Ochre	None	AP	NO
284600124 – Phthalo Yellow Green	None	AP	NO
284600126 – Pyrrol Orange	None	AP	NO
284600127 – Pyrrol Crimson	None	AP	NO
284600128 – Prussian Green	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600129 – Transparent Brown Oxide	None	AP	NO
284600130 – Transparent Red Oxide	None	AP	NO
284600131 – Transparent Yellow Oxide	None	AP	NO
284600132 – Quinacridone Fuchsia	None	AP	NO
284600133 – Permanent Yellow Deep	None	AP	NO
284600134 – French Ochre	None	AP	NO
284600135 – Italian Deep Ochre	None	AP	NO
284600136 – English Red Ochre	None	AP	NO
284600137 – English Red Earth	None	AP	NO
284600138 – Lapis Lazuli Genuine	None	AP	NO
284600139 – Green Gold	None	AP	NO
284600140 – Vivianite Genuine	None	AP	NO
284600141 – Lunar Red Rock	None	AP	NO
284600142 – Cascade Green	None	AP	NO
284600143 – Minnesota Pipestone Genuine	None	AP	NO
284600144 – Goethite (Brown Ochre)	None	AP	NO
284600145 – Sedona Genuine	None	AP	NO
284600146 – Yavapai Genuine	None	AP	NO
284600147 – Burgundy Yellow Ochre	None	AP	NO
284600148 – Potter’s Pink (Pinkcolor)	None	AP	NO
284600150 – Sleeping Beauty Turquoise Genuine	None	AP	NO
284600151 – Burgundy Red Ochre	None	AP	NO
284600152 – Quinacridone Deep Gold	None	AP	NO
284600154 – Bismuth Vanadate Yellow	None	AP	NO
284600155 – Kingman Green Turquoise Genuine	None	AP	NO
284600156 – Hematite Genuine	None	AP	NO
284600157 – Hematite Violet Genuine	None	AP	NO
284600158 – Hematite Burnt Scarlet Genuine	None	AP	NO
284600161 – Tiger’s Eye Genuine	None	AP	NO
284600162 – Burnt Tiger’s Eye Genuine	None	AP	NO
284600163 – Amazonite Genuine	None	AP	NO
284600164 – Purpurite Genuine	None	AP	NO
284600165 – Lemon Yellow	None	AP	NO
284600166 – Mummy Bauxite	None	AP	NO
284600167 – Rhodonite Genuine	None	AP	NO
284600169 – Fuchsite Genuine	None	AP	NO
284600170 – Burnt Yellow Ochre	None	AP	NO
284600171 – Roasted French Ochre	None	AP	NO
284600172 – Fired Gold Ochre	None	AP	NO
284600173 – Verditer Blue	Cobalt		YES
284600174 – Imperial Purple	None	AP	NO
284600175 – Deep Sap Green	None	AP	NO
284600176 – EF Yellow Iron Oxide	None	AP	NO
284600177 – EF Red Iron Oxide	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600178 – EF Brown Iron Oxide	None	AP	NO
284600179 – Sodalite Genuine	None	AP	NO
284600180 – Zoisite Genuine	None	AP	NO
284600181 – Rare Green Earth	None	AP	NO
284600182 – Lunar Violet	None	AP	NO
284600183 – Lunar Blue	None	AP	NO
284600184 – Cadmium Yellow Medium Hue	None	AP	NO
284600185 – Permanent Alizarin Crimson	None	AP	NO
284600186 – Kyanite Genuine	None	AP	NO
284600187 – Transparent Pyrrol Orange	None	AP	NO
284600188 – Shadow Violet	None	AP	NO
284600189 – Red Fuchsite Genuine	None	AP	NO
284600190 – Serpentine Genuine	None	AP	NO
284600191 – Piemontite Genuine	None	AP	NO
284600192 – Cadmium Yellow Light Hue	None	AP	NO
284600193 – Bloodstone Genuine	None	AP	NO
284600194 – Perylene Green	None	AP	NO
284600195 – Jadeite Genuine	None	AP	NO
284600196 – Blue Apatite Genuine	None	AP	NO
284600197 – Green Apatite Genuine	None	AP	NO
284600198 – Opera Pink	None	AP	NO
284600199 – Bronzite Genuine	None	AP	NO
284600200 – Sugilite Genuine	None	AP	NO
284600201 – Perylene Violet	None	AP	NO
284600203 – Amethyst Genuine	None	AP	NO
284600204 – Burnt Bronzite Genuine	None	AP	NO
284600205 – Garnet Genuine	None	AP	NO
284600206 – Cerulean Blue	None	AP	NO
284600207 – Black Tourmaline Genuine	None	AP	NO
284600208 – Spring Green	None	AP	NO
284600209 – Sicklerite Genuine	None	AP	NO
284600210 – Diopside Genuine	None	AP	NO
284600211 – Mayan Blue Genuine	None	AP	NO
284600212 – Mayan Yellow	None	AP	NO
284600213 – Mayan Dark Blue	None	AP	NO
284600214 – Mayan Violet	None	AP	NO
284600215 – Azo Yellow	None	AP	NO
284600216 – Mayan Orange	None	AP	NO
284600217 – Mayan Red	None	AP	NO
284600218 – Isoindoline Yellow	None	AP	NO
284600219 – Cadmium Red Scarlet Hue	None	AP	NO
284600220 – Cadmium Orange Hue	None	AP	NO
284600221 – Cadmium Yellow Deep Hue	None	AP	NO
284600222 – Cadmium Red Medium Hue	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284600223 – Quinophthalone Yellow	None	AP	NO
284600224 – Anthraquinoid Scarlet	None	AP	NO
284600225 – Quinacridone Purple	None	AP	NO
284600226 – Christmas Tree Green	None	AP	NO
284600227 – Candy Cane Red	None	AP	NO
284600228 – Hot Mulled Cider Yellow	None	AP	NO
284600229 – Neutral Tint	None	AP	NO
284600230 – Burnt Sienna Light	None	AP	NO
284600231 – Wisteria	None	AP	NO
284600232 – Lavender	None	AP	NO
284600233 – Raw Sienna Light	None	AP	NO
284600234 – Aussie Red Gold	None	AP	NO
284600235 – Payne’s Blue Gray	None	AP	NO
284600236 – Quinacridone Lilac	None	AP	NO
284600237 – Rose Madder Permanent	None	AP	NO
284600238 – Quinacridone Gold	None	AP	NO
284600239 – Jane’s Grey	None	AP	NO
284600240 – Red Jasper Genuine	None	AP	NO
284600241 – Gray Titanium	Titanium		YES
284600242 – Alvaro’s Fresco Grey	None	AP	NO
284600243 – Alvaro’s Caliente Grey	None	AP	NO
284600244 – Joseph Z’s Neutral Grey	None	AP	NO
284600245 – Joseph Z’s Cool Grey	Cobalt		YES
284600246 – Joseph Z’s Warm Grey	None	AP	NO
284610004 – Alizarin Crimson	None	AP	NO
284610006 – Aureolin	Cobalt		YES
284610009 – Buff Titanium	Titanium		YES
284610010 – Burnt Sienna	None	AP	NO
284610011 – Burnt Umber	None	AP	NO
284610019 – Carbazole Violet	None	AP	NO
284610021 – Cerulean Blue, Chromium	Chromium		YES
284610023 – Chinese White	Zinc	CL	NO
284610025 – Cobalt Blue	Cobalt		YES
284610028 – Cobalt Teal Blue	Cobalt		YES
284610030 – Cobalt Violet	Cobalt		YES
284610034 – French Ultramarine	None	AP	NO
284610039 – Hansa Yellow Medium	None	AP	NO
284610041 – Hansa Yellow Light	None	AP	NO
284610042 – Hooker’s Green	None	AP	NO
284610043 – Indanthrone Blue	None	AP	NO
284610045 – Indian Yellow	None	AP	NO
284610046 – Indigo	None	AP	NO
284610049 – Lunar Black	None	AP	NO
284610 051 – Manganese Blue Hue	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284610057 – Moonglow	None	AP	NO
284610058 – Naples Yellow	Zinc	CL	NO
284610060 – New Gamboge	None	AP	NO
284610061 – Nickel Azo Yellow	Nickel		YES
284610064 – Organic Vermilion	None	AP	NO
284610065 – Payne’s Gray	None	AP	NO
284610066 – Perinone Orange	None	AP	NO
284610077 – Phthalo Blue (Green Shade)	None	AP	NO
284610078 – Phthalo Green (Blue Shade)	None	AP	NO
284610079 – Phthalo Green (Yellow Shade)	None	AP	NO
284610080 – Phthalo Turquoise	None	AP	NO
284610082 – Prussian Blue	None	AP	NO
284610084 – Pyrrol Red	None	AP	NO
284610085 – Pyrrol Scarlet	None	AP	NO
284610086 – Quinacridone Burnt Orange	None	AP	NO
284610087 – Quinacridone Burnt Scarlet	None	AP	NO
284610088 – Quinacridone Coral	None	AP	NO
284610089 – Quinacridone Gold	None	AP	NO
284610090 – Quinacridone Magenta	None	AP	NO
284610091 – Quinacridone Red	None	AP	NO
284610092 – Quinacridone Rose	None	AP	NO
284610093 – Quinacridone Sienna	None	AP	NO
284610094 – Quinacridone Violet	None	AP	NO
284610095 – Quinacridone Pink	None	AP	NO
284610096 – Raw Sienna	None	AP	NO
284610097 – Raw Umber	None	AP	NO
284610099 – Rich Green Gold	Copper	CL	NO
284610101 – Rose of Ultramarine	None	AP	NO
284610102 – Sap Green	None	AP	NO
284610103 – Sepia	None	AP	NO
284610105 – Ultramarine Turquoise	None	AP	NO
284610106 – Ultramarine Blue	None	AP	NO
284610108 – Ultramarine Violet	None	AP	NO
284610109 – Undersea Green	None	AP	NO
284610112 – Viridian	None	AP	NO
284610114 – Yellow Ochre	None	AP	NO
284610118 – Titanium White	Titanium		YES
284610119 – Phthalo Blue Red Shade	None	AP	NO
284610126 – Pyrrol Orange	None	AP	NO
284610139 – Green Gold	None	AP	NO
284610142 – Cascade Green	None	AP	NO
284610152 – Quinacridone Deep Gold	None	AP	NO
284610154 – Bismuth Vanadate Yellow	None	AP	NO
284610156 – Hematite Genuine	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284610163 – Amazonite Genuine	None	AP	NO
284610165 – Lemon Yellow	None	AP	NO
284610167 – Rhodonite Genuine	None	AP	NO
284610175 – Deep Sap Green	None	AP	NO
284610179 – Sodalite Genuine	None	AP	NO
284610183 – Lunar Blue	None	AP	NO
284610184 – Cadmium Yellow Medium Hue	None	AP	NO
284610185 – Permanent Alizarin Crimson	None	AP	NO
284610187 – Transparent Pyrrol Orange	None	AP	NO
284610188 – Shadow Violet	None	AP	NO
284610190 – Serpentine Genuine	None	AP	NO
284610191 – Piemontite Genuine	None	AP	NO
284610192 – Cadmium Yellow Light Hue	None	AP	NO
284610193 – Bloodstone Genuine	None	AP	NO
284610194 – Perylene Green	None	AP	NO
284610195 – Jadeite Genuine	None	AP	NO
284610197 – Green Apatite Genuine	None	AP	NO
284610198 – Opera Pink	None	AP	NO
284610203 – Amethyst Genuine	None	AP	NO
284610206 – Cerulean Blue	None	AP	NO
284610211 – Mayan Blue Genuine	None	AP	NO
284610222 – Cadmium Red Medium Hue	None	AP	NO
284610225 – Quinacridone Purple	None	AP	NO
284610229 – Neutral Tint	None	AP	NO
284620161 – Tiger’s Eye Genuine	None	AP	NO
284620169 – Fuchsite Genuine	None	AP	NO
284620180 – Zoisite Genuine	None	AP	NO
284620186 – Kyanite Genuine	None	AP	NO
284620189 – Red Fuchsite Genuine	None	AP	NO
284620196 – Blue Apatite Genuine	None	AP	NO
284620199 – Bronzite Genuine	None	AP	NO
284620207 – Black Tourmaline Genuine	None	AP	NO
284625004 – Alizarin Crimson	None	AP	NO
284625009 – Buff Titanium	Titanium		YES
284625010 – Burnt Sienna	None	AP	NO
284625011 – Burnt Umber	None	AP	NO
284625021 – Cerulean Blue, Chromium	Chromium		YES
284625025 – Cobalt Blue	Cobalt		YES
284625028 – Cobalt Teal Blue	Cobalt		YES
284625034 – French Ultramarine	None	AP	NO
284625039 – Hansa Yellow Medium	None	AP	NO
284625041 – Hansa Yellow Light	None	AP	NO
284625043 – Indanthrone Blue	None	AP	NO
284625049 – Lunar Black	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284625051 – Manganese Blue Hue	None	AP	NO
284625057 – Moonglow	None	AP	NO
284625060 – New Gamboge	None	AP	NO
284625077 – Phthalo Blue (Green Shade)	None	AP	NO
284625078 – Phthalo Green (Blue Shade)	None	AP	NO
284625082 – Prussian Blue	None	AP	NO
284625085 – Pyrrol Scarlet	None	AP	NO
284625086 – Quinacridone Burnt Orange	None	AP	NO
284625088 – Quinacridone Coral	None	AP	NO
284625089 – Quinacridone Gold	None	AP	NO
284625090 – Quinacridone Magenta	None	AP	NO
284625092 – Quinacridone Rose	None	AP	NO
284625096 – Raw Sienna	None	AP	NO
284625097 – Raw Umber	None	AP	NO
284625101 – Rose of Ultramarine	None	AP	NO
284625102 – Sap Green	None	AP	NO
284625106 – Ultramarine Blue	None	AP	NO
284625109 – Undersea Green	None	AP	NO
284625112 – Viridian	None	AP	NO
284625114 – Yellow Ochre	None	AP	NO
284625118 – Titanium White	Titanium		YES
284625142 – Cascade Green	None	AP	NO
284625163 – Amazonite Genuine	None	AP	NO
284625167 – Rhodonite Genuine	None	AP	NO
284625184 – Cadmium Yellow Medium Hue	None	AP	NO
284625185 – Permanent Alizarin Crimson	None	AP	NO
284625188 – Shadow Violet	None	AP	NO
284625192 – Cadmium Yellow Light Hue	None	AP	NO
284625198 – Opera Pink	None	AP	NO
284625222 – Cadmium Red Medium Hue	None	AP	NO
284625225 – Quinacridone Purple	None	AP	NO
284625229 – Neutral Tint	None	AP	NO
284640001 – Interference Blue	None	AP	NO
284640002 – Interference Copper	None	AP	NO
284640003 – Interference Gold	None	AP	NO
284640004 – Interference Green	None	AP	NO
284640005 – Interference Lilac	None	AP	NO
284640006 – Interference Red	None	AP	NO
284640007 – Interference Silver	None	AP	NO
284640008 – Iridescent Antique Bronze	None	AP	NO
284640009 – Iridescent Antique Copper	None	AP	NO
284640010 – Iridescent Antique Gold	None	AP	NO
284640011 – Iridescent Antique Silver	None	AP	NO
284640012 – Iridescent Aztec Gold	None	AP	NO

Product Color	Hazardous Ingredient	ACMI	Prop 65
284640014 – Iridescent Blue Silver	None	AP	NO
284640015 – Iridescent Bronze	None	AP	NO
284640016 – Iridescent Copper	None	AP	NO
284640017 – Iridescent Gold	None	AP	NO
284640018 – Iridescent Goldstone	None	AP	NO
284640019 – Iridescent Jade	None	AP	NO
284640020 – Iridescent Russet	None	AP	NO
284640021 – Iridescent Scarab Red	None	AP	NO
284640022 – Iridescent Sunstone	None	AP	NO
284640023 – Iridescent Topaz	None	AP	NO
284640024 – Pearlescent Shimmer	None	AP	NO
284640025 – Pearlescent White	None	AP	NO
284640026 – Duochrome Mauve	None	AP	NO
284640027 – Iridescent Electric Blue	None	AP	NO
284640028 – Iridescent Garnet	None	AP	NO
284640029 – Duochrome Oceanic	None	AP	NO
284640030 – Duochrome Aquamarine	None	AP	NO
284640031 – Duochrome Hibiscus	None	AP	NO
284640032 – Iridescent Ruby	None	AP	NO
284640033 – Iridescent Sapphire	None	AP	NO
284640034 – Iridescent Moonstone	None	AP	NO
284640035 – Duochrome Desert Bronze	None	AP	NO
284640036 – Duochrome Adobe	None	AP	NO
284640037 – Duochrome Saguaro Green	None	AP	NO
284640038 – Duochrome Cactus Flower	None	AP	NO
284640039 – Duochrome Blue Pearl	None	AP	NO
284640040 – Duochrome Green Pearl	None	AP	NO
284640041 – Duochrome Violet Pearl	None	AP	NO
284640042 – Duochrome Emerald	None	AP	NO
284640043 – Duochrome Turquoise	None	AP	NO
284640044 – Duochrome Cabo Blue	None	AP	NO
284640045 – Duochrome Violet Fantasy	None	AP	NO
284640046 – Duochrome Arctic Fire	None	AP	NO
284640047 – Duochrome Autumn Mystery	None	AP	NO
284640048 – Duochrome Tropic Sunrise	None	AP	NO
284640049 – Duochrome Lapis Sunlight	None	AP	NO