Safety Data Sheet

Section 1 - Identification

PANPAST ARTIST PASTELS

010 Colorless Blender 8020010 011 Pearl Medium - White FINE 8020011 012 Pearl Medium - White COARSE 8020012 013 Pearl Medium - Black FINE 8020013 1 014 Pearl Medium - Black COARSE 8020014 1 100.5 Titanium White 8021005 2 220.1 Hansa Yellow Extra Dark 8022201 1 220.3 Hansa Yellow Shade 8022203 1 220.5 Hansa Yellow 8022205 220.8 Hansa Yellow Tint 8022208 ² 250.1 Diarylide Yellow Extra Dark 8022501 1 250.3 Diarylide Yellow Shade 8022503 1 250.5 Diarylide Yellow 8022505 250.8 Diarylide Yellow Tint 8022508 2 270.1 Yellow Oxide Extra Dark 8022701 1 270.3 Yellow Oxide Shade 8022703 1 270.5 Yellow Oxide 8022705 270.8 Yellow Oxide Tint 8022708 2 280.1 Orange Extra Dark 8022801 1 280.3 Orange Shade 8022803 1 280.5 Orange 8022805 280.8 Orange Tint 8022808 2 340.1 Permanent Red Extra Dark 8023401 1 340.3 Permanent Red Shade 8023403 1 340.5 Permanent Red 8023405

340.8 Permanent Red Tint 8023408 2 380.1 Red Iron Oxide Extra Dark 8023801 1 380.3 Red Iron Oxide Shade 8023803 1 380.5 Red Iron Oxide 8023805 380.8 Red Iron Oxide Tint 8023808 2 430.1 Magenta Extra Dark 8024301 1 430.3 Magenta Shade 8024303 1 430.5 Magenta 8024305 430.8 Magenta Tint 8024308 2 470.1 Violet Extra Dark 8024701 1 470.3 Violet Shade 8024703 1 470.5 Violet 8024705 470.8 Violet Tint 8024708 2 520.3 Ultramarine Blue Shade 8025203 1 520.5 Ultramarine Blue 8025205 520.8 Ultramarine Blue Tint 8025208 2 560.1 Phthalo Blue Extra Dark 8025601 1 560.3 Phthalo Blue Shade 8025603 1 560.5 Phthalo Blue 8025605 560.8 Phthalo Blue Tint 8025608 2 580.1 Turquoise Extra Dark 80258011 580.3 Turquoise Shade 8025803 1 580.5 Turquoise 8025305 580.8 Turquoise Tint 8025808 2

620.1 Phthalo Green Extra Dark 8026201 1 620.3 Phthalo Green Shade 8026203 1 620.5 Phthalo Green 8026205 620.8 Phthalo Green Tint 8026208 2 640.1 Permanent Green Extra Dark 8026401 1 640.3 Permanent Green Shade 8026403 1 640.5 Permanent Green 8026405 640.8 Permanent Green Tint 8026408 2 660.1 Chromium Oxide Green Extra Dark 8026601 1 840.7 Paynes Gray Tint 7 8028407 12 660.3 Chromium Oxide Green Shade 8026603 1 660.5 Chromium Oxide Green 8026605 660.8 Chromium Oxide Green Tint 8026608 2 680.1 Bright Yellow Green Extra Dark 8026801 1 520.1 Ultramarine Blue Extra Dark 8025201¹ 680.3 Bright Yellow Green Shade 8026803¹ 680.5 Bright Yellow Green 8026805 680.8 Bright Yellow Green Tint 8026808 2 740.1 Burnt Sienna Extra Dark 8027401 13 740.3 Burnt Sienna Shade 8027403 13 740.5 Burnt Sienna 8027405 3 740.8 Burnt Sienna Tint 8027408 23 780.1 Raw Umber Extra Dark 8027801 13 780.3 Raw Umber Shade 8027803 13 780.5 Raw Umber 8027805 3 780.8 Raw Umber Tint 8027808 23 800.5 Black 80280051

820.1 Neutral Gray Extra Dark 1 8028201 12 820.2 Neutral Gray Extra Dark 2 8028202 12 820.3 Neutral Gray Shade 8028203 12 820.5 Neutral Gray 8028205 12 820.7 Neutral Gray Tint 7 8028207 12 820.8 Neutral Gray Tint 8 8028208 12 840.1 Paynes Gray Extra Dark 8028401 12 840.3 Paynes Gray 8028403 12 840.8 Paynes Gray Tint 8 8028408 12 910.5 Light Gold 8029105 911.5 Rich Gold 8029115 920.5 Silver 80292051 921.5 Pewter 8029215 1 930.5 Bronze 8029305 931.5 Copper 8029315 951.5 Pearlescent Yellow 8029515 952.5 Pearlescent Orange 8029525 953.5 Pearlescent Red 8029535 954.5 Pearlescent Violet 8029545 955.5 Pearlescent Blue 8029555 956.5 Pearlescent Green 8029565 123 Denotes Additional Information

Available in Section 15

GOLDEN ARTIST COLORS, INC. 188 BELL ROAD NEW BERLIN, NY 13411

Prepared by: Regulatory Department

Phone: (607)847-6154 In US and Canada only: (800)959-6543

Product Use: Artist's Material

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

GHS Hazards

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

GHS Precautions

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

Section 3 - Hazardous Composition				
Chemical Name	CAS number	Weight Concentration %		

No reportable guantities of hazardous materials present

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: > 250 C (> 482 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.

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. Floor may be slippery; use care to avoid falling. Sweep or wipe up and collect in suitable container for disposal.

Section 7 - Handling

Precautions and safe handling: Avoid inhalation of dust 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.

Section 8 - Exposure Control

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

No reportable quantities of hazardous materials present

Engineering Controls: Provide adequate ventilation. Observe Occupational Exposure Limits and minimize the risk of inhalation of possible dust. 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: Solid	Odor: Slight
Vapor Pressure: Not available	Odor threshold: Not available
Vapor Density: Not available	pH: Not applicable

Density: 1.25 – 2.50 Freezing point: Not available Boiling range: Not available Evaporation rate: Not available Explosive Limits: Not available

Auto ignition temperature: Not available

Viscosity: Not available

Melting point: Not applicable

Solubility: Not soluble

Flash point: > 250°C, > 482°F

Flammability: Not applicable

Partition coefficient Not available (n-octanol/water):

Decomposition temperature: Not available

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:

Not Applicable

Risk of hazardous decomposition:

Not Applicable Hazardous polymerization will not occur.

Section 11 - Toxicology

Mixture Toxicity

Possible routes of entry or exposure:

Not Applicable

Possible target organs of exposure to this mixture:

Not Applicable

Effects of Overexposure

Can cause slight lung fibrosis and pnuemoconiosis

Carcinogenicity: This mixture as a whole has not been tested to determine its carcinogenic properties. The components of this mixture that are reported as possible or known carcinogens are as follows:

Section 12 - Ecological Toxicity

Ecotoxicity: This mixture as a whole has not been tested to determine its ecological toxicity. The components of this mixture with documented ecological data are as follows:

Section 13 - Disposal

Disposal Instructions: Dispose as per local regulations. It is best to use all material, rather than dispose of it. If necessary, dispose of as non-RCRA hazardous waste.

Section 14 - Transport

AgencyProper Shipping NameDOTNot RegulatedIATANot RegulatedIMDGNot 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:

<u>CAS#</u> 1333-86-4 13463-67-7 14808-60-7	Description Carbon Black ¹ Titanium Dioxide ² Quartz (Crystalline Silica) ³	HazardCarcinogenCarcinogenCarcinogen	WARNING: Cancer - www.P65Warnings.ca.gov	
<u>Country</u> AUSTRALIA CANADA EUROPE EUROPE JAPAN CHINA KOREA NEW ZEALAND PHILIPPINES USA	Domestic Substan European Inventor European List of N Inventory of Existin Inventory of Existin Korean Existing C New Zealand Inve Philippine Inventor	nventory of Chemical Subs ces List (DSL) and Non-Do y of Existing Commercial C lotified Chemical Substance ng and New Chemical Substances in hemicals Inventory (KECI) ntory of Chemicals (NZIoC) y of Chemicals and Chemi tances Control Act (TSCA)	omestic Chemical es stances China) cal	All Components Listed Yes Yes Yes No Yes Yes Yes Yes Yes Yes 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: 2023-06-05 Date Prepared: 6/5/2023 **Reviewer Revision 2**