

1. Identification of the Preparation and of The Company

Product Name and/or code: Tusc & Pine™ Oil Paint

> Various Colors 40 ML & 150 ML

23-Dec-23

Effective Date: Manufacturer: MG Art Products, LLC

6022 Lois Lane

Archdale, NC 27263

Website Address www.mgartproducts.com Information Contact: Tel: 1-336-861-8584

info@mgartproducts.com

Emergency Response Service: ChemTel Inc.

> 1305 North Florida Avenue Tampa, FL 33602 USA

813-248-0573

MIS4299042

www.chemtelinc.com

Contact Number:

Within the United States, Canada, Puerto

Rico, and the U.S. Virgin Islands:

Emergency Contact (Health):

1-800-255-3924

For health emergencies call the Poison Control Center: 1-800-222-

1222

Product Use: ART MATERIAL - CONSUMER PRODUCT. Artist oil paint. For

> application artist palette knife and paint brush. Not intended for spray application, sanding, or other operations which generate dust

or airborne concentrations.

2. Hazards Identification

Emergency Overview

Non-Hazardous

Classification of the Product:

Label Elements Conforms to ASTM D-4236 (USA)

Hazard Pictograms No pictograms are required for the mixture.

Signal Word No signal word is required.

Hazard Statement This product is non-hazardous, thus no specific hazard warning is

required.

Precaution Statement: Wash thoroughly after handling. To avoid spontaneous combustion

during temporary storage, soak soiled rags and waste immediately

after use in a water-filled, closed metal container.

Children's Statement KEEP OUT OF THE REACH OF CHILDREN.

NFPA Health: 0

> Flammability: 0 Reactivity: 0

Health: 0 **HMIS**



Flammability: 0 Physical Hazard: 0

GHS Hazard StatementsNot applicable to this product. **GHS Precautionary Statements**Not applicable to this product.

This product should not be used for any other purpose than the intended use.

3. Composition/Information on Ingredients:

Substances:

Exposure Limits (USA)

Mixture of the following chemicals: Proprietary Ingredients (Mixture) < 95%

Proprietary Pigment (Mixture) < 70%

Proprietary ingredients (Mixture) present at less than 95% and 70% are non-hazardous, thus no classification is required.

required.				
	4. First Aid Measures			
Inhalation	If affected, remove to fresh air.			
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	Do not induce vomiting. Contact a physician immediately.			
	5. Firefighting Measures			
Extinguishing Media	Foam, carbon dioxide or dry chemical equipment.			
Fire/Explosion Hazards	This product is not known to present any fire hazard.			
Flashpoint/Flammability	Not flammable.			
6.	. Accidental Release Measures			
Methods and Materials for Containment and Cleaning up	Spills may produce slippery conditions. Contain spill. Recover as much as possible. Absorb remainder with vermiculite or other inert material. Place into closed container and store in a safe location to await disposal. Wash the spill area with soap and water. To avoid spontaneous combustion during temporary storage, soak soiled rags and waste immediately after use in a water-filled, closed metal container.			
7. Handling and Storage				
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.			
Environmental precautions	No product should be released to the environment. Keep container closed when not in use. Keep container upright to prevent leakage.			
Storage	Store between 50-100 deg. F., ideally 70 deg. F. Avoid fire, flames and strong oxidizers.			
8. Exposure Controls/Personal Protection				
Personal Protective Equipment	Wear goggles where spills or splashing may occur. Wear water			

resistant impervious gloves if handling bulk amounts.

None known for this mixture.



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

Appearance Paste

Physical State Thick liquid Color **Various**

Odor Not determined Odor Threshold Not determined Not determined **Boiling Point** Not determined **Freezing Point** Not Applicable State (pH) Specific Gravity Not determined

Paste Viscosity

Flashpoint Not flammable Vapor Pressure Not applicable Vapor Density Not applicable Solubility in water Miscible

10. Stability and Reactivity

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

Spontaneous combustion can occur in oil soaked rags and other

materials containing oil and exposed to air.

Chemical Stability Stable under recommended storage conditions.

Conditions to Avoid None known. Incompatible materials None known.

No dangerous decomposition products known. Decomposition **Hazardous Decomposition Products**

products depend on conditions.

11. Toxicological Information

Studies have not been performed on this particular mixture (all colors). The information below is based on data on

the individual hazardous ingredient.

When used and handled according to specifications, the product is not expected to have any harmful effects.

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

Acute Toxicity None known for this product. **Eye Effects** None known for this product. Skin Effects None known for this product. Inhalation None known for this product. Sensitization None known for this product. None known for this product. Ingestion



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

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

not expected to have any harmful effects according to past

experience and the information provided.

NTP Not applicable to product.

IARC Not applicable to product.

ACGIH Not applicable to product.

OSHA Not applicable to product.

12. Ecological Information

Toxicity: Not expected to be harmful to the environment. No product should

be released to the environment. It is not expected to have significant environmental effects. No significant effects on aquatic organisms

are expected.

Aquatic toxicity No information available.

Persistence and degradability

Bioaccumulate potential

Mobility in soil

No information available.

No information available.

Additional ecological information As a general rule, no product should be released to the environment.

The product should not be allowed to enter drains, water courses, or

be deposited where it can affect ground or surface water.

13. Disposal Considerations

Dispose of all waste material in accordance with all applicable federal, state and local regulations. Handle with care.

14. Transport Information

This product is not hazardous for shipping via any mode.

Art Material - CONSUMER PRODUCT

DOT 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.

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

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

SARA Not applicable to this mixture.

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

TSCA (Toxic Substance Control Act)

All ingredients are listed.



California Proposition 65 (Colors containing Prop 65)

MARNING: This product can expose you to chemicals including trace heavy metals, 1,4 dioxane, 3,3-dichlorobenzidine, diethanolamine, ethylene oxide, polychlorinated biphenyl, hexachlorobenzene, naphthalene, antimony oxide which are known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

MARNING: This product can expose you to chemicals including trace heavy metals, ethylene oxide, polychlorinated biphenyl, hexachlorobenzene, trace methanol, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

California Proposition 65 (Colors not containing Prop 65)

As of December 23, 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 statute.

Carcinogenicity categories

EPA (Environmental Protection Agency)

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

Not applicable to this mixture.

Not applicable to this mixture.

TLV (Threshold Limit Value established by

ACGIH)

NIOSH (National Institute for Occupational Not applicable to this mixture.

Safety & Health)

Cofety (Licelth)

Administration)

OSHA (Occupational Safety & Health

16. Other Information

Reason for Issue: New GHS SDS

Prepared by: 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 information available to the preparer from the manufacturer. The information is provided without any warranty, express or implied regarding its correctness or accuracy nor will the manufacturer assume any liability for any loss or damage arising out of the use of this information including without limitation direct or indirect losses or expenses. To the extent permitted by law, no warranty expressed or implied regarding the product described herein shall be created by or inferred from any state or omission for this SDS. It is solely the responsibility of the user to determine safe conditions for use of this product and to assume liability for any loss, damage or expense whatsoever arising out of the product's improper use.

SAFETY DATA SHEET

Page 6 of 6



TUSC & PINE

Abbreviations and acronyms:

NFPA (SCALE 0-4) National Fire Protection

Association (USA)

Health: 0 No unusual hazard. Fire: 0 No combustible.

Reactivity: 0 Not reactive when mixed with water.

HMIS (SCALE 0-4) Hazardous Materials

Identification System (USA)

Health: 0 Minimal Hazard. No significant risk to health. Fire: 0 Minimal Hazard. Materials that will not burn.

Physical Hazard: 0 Minimal Hazard. Materials that are normally stable, even under fire

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

condense, or self-react. Non-explosives.

SKU Number	Color Description	UPC Code	Classification
43907	Raw Sienna 1.35 fl oz (40 mL)	810075451030	No prop 65 Classification
53907	Raw Sienna 5 fl oz (150 mL)	810075451795	No prop 65 Classification
43704	Burnt Sienna 1.35 fl oz (40 mL)	810075450811	No prop 65 Classification
53704	Burnt Sienna 5 fl oz (150 mL)	810075451573	No prop 65 Classification
43910	Yellow Ochre Light 1.35 fl oz (40 mL)	810075451061	No prop 65 Classification
53910	Yellow Ochre Light 5 fl oz (150 mL)	810075451825	No prop 65 Classification
43909	Yellow Ochre 1.35 fl oz (40 mL)	810075451054	No prop 65 Classification
53909	Yellow Ochre 5 fl oz (150 mL)	810075451818	No prop 65 Classification
43301	Burnt Umber Warm Oil Color 1.35 fl oz (40 mL)	810075450507	No prop 65 Classification
53301	Burnt Umber Warm Oil Color 5 fl oz (150 mL)	810075451269	No prop 65 Classification
43908	Transparent Yellow Oxide 1.35 fl oz (40 mL)	810075451047	No prop 65 Classification
53908	Transparent Yellow Oxide 5 fl oz (150 mL)	810075451801	No prop 65 Classification
43715	Transparent Red Oxide 1.35 fl oz (40 mL)	810075450927	No prop 65 Classification
53715	Transparent Red Oxide 5 fl oz (150 mL)	810075451689	No prop 65 Classification
43803	Transparent Orange Oxide 1.35 fl oz (40 mL)	810075450958	No prop 65 Classification
53803	Transparent Orange Oxide 5 fl oz (150 mL)	810075451719	No prop 65 Classification
43712	Alizarin Crimson Pastiche 1.35 fl oz (40 mL)	810075450897	No prop 65 Classification
53712	Alizarin Crimson Pastiche 5 fl oz (150 mL)	810075451658	No prop 65 Classification
43711	Magenta 1.35 fl oz (40 mL)	810075450880	No prop 65 Classification
53711	Magenta 5 fl oz (150 mL)	810075451641	No prop 65 Classification
43701	Alizarin Crimson 1.35 fl oz (40 mL)	810075450781	No prop 65 Classification
53701	Alizarin Crimson 5 fl oz (150 mL)	810075451542	No prop 65 Classification
43603	Ultramarine Violet 1.35 fl oz (40 mL)	810075450774	No prop 65 Classification
53603	Ultramarine Violet 5 fl oz (150 mL)	810075451535	No prop 65 Classification
43602	Dioxazine Purple 1.35 fl oz (40 mL)	810075450767	No prop 65 Classification
53602	Dioxazine Purple 5 fl oz (150 mL)	810075451528	No prop 65 Classification
43509	Indanthrone Blue 1.35 fl oz (40 mL)	810075450736	No prop 65 Classification
	Indanthrone Blue 5 fl oz (150 mL)	810075451498	No prop 65 Classification
43508	Ultramarine Blue 1.35 fl oz (40 mL)	810075450729	No prop 65 Classification
	Ultramarine Blue 5 fl oz (150 mL)	810075451481	No prop 65 Classification
	Prussian Blue 1.35 fl oz (40 mL)	810075450712	No prop 65 Classification
53508	Prussian Blue 5 fl oz (150 mL)	810075451474	No prop 65 Classification
43404	Green Gold 1.35 fl oz (40 mL)	810075450576	No prop 65 Classification
53404	Green Gold 5 fl oz (150 mL)	810075451337	No prop 65 Classification
43402	Chromium Oxide Green 1.35 fl oz (40 mL)	810075450552	No prop 65 Classification
53402	Chromium Oxide Green 5 fl oz (150 mL)	810075451313	No prop 65 Classification
43304	Appalachia Brown Oxide 1.35 fl oz (40 mL)	810075450538	No prop 65 Classification
	Appalachia Brown Oxide 5 fl oz (150 mL)	810075451290	No prop 65 Classification
43303	Van Dyke Brown 1.35 fl oz (40 mL)	810075450521	No prop 65 Classification
53303	Van Dyke Brown 5 fl oz (150 mL)	810075451283	No prop 65 Classification
43204	Mars Black 1.35 fl oz (40 mL)	810075450439	No prop 65 Classification
53204	Mars Vallow 1.25 fl.oz (40 mL)	810075451191	No prop 65 Classification
	Mars Yellow 5 fl oz (40 mL)	810075451849	No prop 65 Classification
53911	Mars Yellow 5 fl oz (150 mL)	810075451832	No prop 65 Classification
43203	Ivory Black 1.35 fl oz (40 mL)	810075450422	No prop 65 Classification
53203	Ivory Black 5 fl oz (150 mL)	810075451184	No prop 65 Classification

43104	Zinc White 1.35 fl oz (40 mL)	810075450392	No prop 65 Classification
53104	Zinc White 5 fl oz (150 mL)	810075451153	No prop 65 Classification
43103	Titanium White (in Safflower) 1.35 fl oz (40 mL)	810075450385	No prop 65 Classification
53103	Titanium White (in Safflower) 5 fl oz (150 mL)	810075451146	No prop 65 Classification
43201	Lamp Black 1.35 fl oz (40 mL)	810075450408	No prop 65 Classification
53201	Lamp Black 5 fl oz (150 mL)	810075451160	No prop 65 Classification
43102	Unbleached Titanium White 1.35 fl oz (40 mL)	810075450378	No prop 65 Classification
53102	Unbleached Titanium White 5 fl oz (150 mL)	810075451139	No prop 65 Classification
43709	Engish Red 1.35 fl oz (40 mL)	810075450866	No prop 65 Classification
53709	English Red 5 fl oz (150 mL)	810075451627	No prop 65 Classification
43710	Mars Red 1.35 fl oz (40 mL)	810075450873	No prop 65 Classification
53710	Mars Red 5 fl oz (150 mL)	810075451634	No prop 65 Classification
43302	Raw Umber Cool 1.35 fl oz (40 mL)	810075450514	No prop 65 Classification
53302	Raw Umber Cool 5 fl oz (150 mL)	810075451276	No prop 65 Classification
43702	Brilliant Pink 1.35 fl oz (40 mL)	810075450798	No prop 65 Classification
53702	Brilliant Pink 5 fl oz (150 mL)	810075451559	No prop 65 Classification
43209	Neutral Gray 7 1.35 fl oz (40 mL)	810075450484	No prop 65 Classification
53209	Neutral Gray 7 5 fl oz (150 mL)	810075451245	No prop 65 Classification
43205	Payne's Grey 1.35 fl oz (40 mL)	810075450446	No prop 65 Classification
53205	Payne's Grey 5 fl oz (150 mL)	810075451207	No prop 65 Classification
43202	Nocturne Green 1.35 fl oz (40 mL)	810075450415	No prop 65 Classification
53202	Nocturne Green 5 fl oz (150 mL)	810075451177	No prop 65 Classification
43305	Raw Umber Warm 1.35 fl oz (40 mL)	810075451986	No prop 65 Classification
53305	Raw Umber Warm 5 fl oz (150 mL)	810075451979	No prop 65 Classification
43405	Olive Green 1.35 fl oz (40 mL)	810075450583	No prop 65 Classification
53405	Olive Green 5 fl oz (150 mL)	810075451344	No prop 65 Classification
43503	Indigo Pastiche 1.35 fl oz (40 mL)	810075450675	No prop 65 Classification
53503	Indigo Pastiche 5 fl oz (150 mL)	810075451436	No prop 65 Classification
43504	Kings Blue Deep 1.35 fl oz (40 mL)	810075450682	No prop 65 Classification
53504	Kings Blue Deep 5 fl oz (150 mL)	810075451443	No prop 65 Classification
43506	Phthalo Turquoise 1.35 fl oz (40 mL)	810075450705	No prop 65 Classification
53506	Phthalo Turquoise 5 fl oz (150 mL)	810075451467	No prop 65 Classification
43408	Phthalo Green 1.35 fl oz (40 mL)	810075450613	No prop 65 Classification
53408	Phthalo Green 5 fl oz (150 mL)	810075451375	No prop 65 Classification
43105	Warm White 1.35 fl oz (40 mL)	810075451917	No prop 65 Classification
53105	Warm White 5 fl oz (150 mL)	810075451924	No prop 65 Classification
43212	Nocturne Violet 1.35 fl oz (40 mL)	810075451955	No prop 65 Classification
53212	Nocturne Violet 5 fl oz (150 mL)	810075451962	No prop 65 Classification
43208	Neutral Gray 5 1.35 fl oz (40 mL)	810075450477	No prop 65 Classification
53208	Neutral Gray 5 5 fl oz (150 mL)	810075451238	No prop 65 Classification
43207	Neutral Gray 3 1.35 fl oz (40 mL)	810075450460	No prop 65 Classification
53207	Neutral Gray 3 5 fl oz (150 mL)	810075451221	No prop 65 Classification
43101	Titanium White (in Linseed) 1.35 fl oz (40 mL)	810075450361	No prop 65 Classification
53101	Titanium White (in Linseed) 5 fl oz (150 mL)	810075451122	No prop 65 Classification
43306	Burnt Umber Cool 1.35 fl oz (40 mL)	810075452235	No prop 65 Classification
53306	Burnt Umber Cool 5 fl oz (150 mL)	810075452181	No prop 65 Classification
43512	Kings Blue Light 1.35 fl oz (40 mL)	810075452242	No prop 65 Classification
.0312	105 5146 E18116 E185 II 52 (10 III E)	010070 1022 12	prop 00 classification

F2F12	Wines Divolisht Effect (450 ml)	010075453100	No man CE Classification
53512	Kings Blue Light 5 fl oz (150 mL)	810075452198	No prop 65 Classification
43703	Brown Pink Granular 1.35 fl oz (40 mL)	810075450804	No prop 65 Classification
53703	Brown Pink Granular 5 fl oz (150 mL)	810075451566	No prop 65 Classification
43001	Silver Pearlescent 1.35 fl oz (40 mL)	810075450316	No prop 65 Classification
53001	Silver Pearlescent 5 fl oz (150 mL)	810075451078	No prop 65 Classification
43002	Gold Pearlescent 1.35 fl oz (40 mL)	810075450323	No prop 65 Classification
53002	Gold Pearlescent 5 fl oz (150 mL) Nocturne Black Pearlescent 1.35 fl oz (40 mL)	810075451085	No prop 65 Classification
43003	Nocturne Black Pearlescent 1.33 ii 02 (40 mL)	810075450330	No prop 65 Classification
53003 43004	Copper Pearlescent 1.35 fl oz (40 mL)	810075451092 810075450347	No prop 65 Classification
53004	Copper Pearlescent 1.55 if 02 (40 iiiL) Copper Pearlescent 5 fl oz (150 mL)	810075450347	No prop 65 Classification No prop 65 Classification
43005	White Pearlescent 1.35 fl oz (40 mL)	810075451108	No prop 65 Classification
53005	White Pearlescent 1.53 ii 02 (40 iiiL) White Pearlescent 5 fl oz (150 mL)	810075451115	No prop 65 Classification
43604	Amethyst 1.35 fl oz (40 mL)	810075451113	No prop 65 Classification
53604	Amethyst 1:33 ii 02 (40 iiiL) Amethyst 5 fl oz (150 mL)	810075451252	No prop 65 Classification
43213	Warm Gray 1.35 fl oz (40 mL)	810075451232	No prop 65 Classification
53213	Warm Gray 5 fl oz (150 mL)	810075452228	No prop 65 Classification
43403	Cobalt Teal 1.35 fl oz (40 mL)	810075450569	No prop 65 Classification
53403	Cobalt Teal 1.33 ii 02 (40 iiiL) Cobalt Teal 5 fl oz (150 mL)	810075451320	No prop 65 Classification
43510	Cobalt Caribbean 1.35 fl oz (40 mL)	810075450743	No prop 65 Classification
53510	Cobalt Caribbean 5 fl oz (150 mL)	810075451504	No prop 65 Classification
43501	Cerulean Blue 1.35 fl oz (40 mL)	810075450651	No prop 65 Classification
53501	Cerulean Blue 5 fl oz (150 mL)	810075451412	No prop 65 Classification
43412	Cobalt Green 1.35 fl oz (40 mL)	810075452303	No prop 65 Classification
53412	Cobalt Green 5 fl oz (150 mL)	810075452297	No prop 65 Classification
43410	Viridian 1.35 fl oz (40 mL)	810075450637	No prop 65 Classification
53410	Viridian 5 fl oz (150 mL)	810075451399	No prop 65 Classification
43717	Permanent Red Medium 1.35 fl oz (40 mL)	810075452013	No prop 65 Classification
53717	Permanent Red Medium 5 fl oz (150 mL)	810075452020	No prop 65 Classification
43714	Quinacridone Red Deep 1.35 fl oz (40 mL)	810075450910	
53714	Quinacridone Red Deep 5 fl oz (150 mL)	810075451672	Carries a Prop 65 Classification
43713	Quinacridone Red 1.35 fl oz (40 mL)	810075450903	Carries a Prop 65 Classification
53713	Quinacridone Red 5 fl oz (150 mL)	810075451665	Carries a Prop 65 Classification
43505	Phthalo Blue 1.35 fl oz (40 mL)	810075450699	Carries a Prop 65 Classification
53505	Phthalo Blue 5 fl oz (150 mL)	810075451450	Carries a Prop 65 Classification
43401	Cinnabar Green Light 1.35 fl oz (40 mL)	810075450545	Carries a Prop 65 Classification
53401	Cinnabar Green Light 5 fl oz (150 mL)	810075451306	Carries a Prop 65 Classification
43411	Emerald Phthalo Green 1.35 fl oz (40 mL)	810075450644	Carries a Prop 65 Classification
53411	Emerald Phthalo Green 5 fl oz (150 mL)	810075451405	Carries a Prop 65 Classification
43905	Indian Yellow Pastiche 1.35 fl oz (40 mL)	810075451016	Carries a Prop 65 Classification
53905	Indian Yellow Pastiche 5 fl oz (150 mL)	810075451771	Carries a Prop 65 Classification
43804	Alizarin Orange 1.35 fl oz (40 mL)	810075450965	Carries a Prop 65 Classification
53804	Alizarin Orange 5 fl oz (150 mL)	810075451726	Carries a Prop 65 Classification
43913	Permanent Yellow Light 1.35 fl oz (40 mL)	810075452068	Carries a Prop 65 Classification
53913	Permanent Yellow Light 5 fl oz (150 mL)	810075452051	Carries a Prop 65 Classification
43912	Permanent Yellow Medium 1.35 fl oz (40 mL)	810075452082	Carries a Prop 65 Classification
53912	Permanent Yellow Medium 5 fl oz (150 mL)	810075452075	Carries a Prop 65 Classification

42014	Downson ant Vallacce Doors 1 25 ft an /40 mil	010075453105	Carries a Draw CE Classification
43914	Permanent Yellow Deep 1.35 fl oz (40 mL)	810075452105	Carries a Prop 65 Classification
53914	Permanent Yellow Deep 5 fl oz (150 mL)	810075452099	<u> </u>
43915	Yellow Citron 1.35 fl oz (40 mL)	810075452129	Carries a Prop 65 Classification
53915	Yellow Citron 5 fl oz (150 mL)	810075452112	Carries a Prop 65 Classification
43716	Permanent Red Light 1.35 fl oz (40 mL)	810075451993	Carries a Prop 65 Classification
53716	Permanent Red Light 5 fl oz (150 mL)	810075452006	Carries a Prop 65 Classification
43718	Permanent Red Deep 1.35 fl oz (40 mL)	810075452037	Carries a Prop 65 Classification
53718	Permanent Red Deep 5 fl oz (150 mL)	810075452044	Carries a Prop 65 Classification
43406	Permanent Green Light 1.35 fl oz (40 mL)	810075450590	Carries a Prop 65 Classification
53406	Permanent Green Light 5 fl oz (150 mL)	810075451351	Carries a Prop 65 Classification
43409	Sap Green 1.35 fl oz (40 mL)	810075450620	Carries a Prop 65 Classification
53409	Sap Green 5 fl oz (150 mL)	810075451382	Carries a Prop 65 Classification
43211	Nocturne Mauve 1.35 fl oz (40 mL)	810075451948	Carries a Prop 65 Classification
53211	Nocturne Mauve 5 fl oz (150 mL)	810075451931	Carries a Prop 65 Classification
43916	Bismuth Vanadate Yellow 1.35 fl oz (40 mL)	810075452167	Carries a Prop 65 Classification
53916	Bismuth Vanadate Yellow 5 fl oz (150 mL)	810075452150	Carries a Prop 65 Classification
43906	Naples Yellow Pastiche 1.35 fl oz (40 mL)	810075451023	Carries a Prop 65 Classification
53906	Naples Yellow Pastiche 5 fl oz (150 mL)	810075451788	Carries a Prop 65 Classification
43513	Cerulean Blue Pastiche 1.35 fl oz (40 mL)	810075452259	Carries a Prop 65 Classification
53513	Cerulean Blue Pastiche 5 fl oz (150 mL)	810075452204	Carries a Prop 65 Classification
43802	Gamboge Pastiche 1.35 fl oz (40 mL)	810075450941	Carries a Prop 65 Classification
53802	Gamboge Pastiche 5 fl oz (150 mL)	810075451702	Carries a Prop 65 Classification
43214	Nocturne Blue 1.35 fl oz (40 mL)	810075452273	Carries a Prop 65 Classification
53214	Nocturne Blue 5 fl oz (150 mL)	810075452280	Carries a Prop 65 Classification
43511	Manganese Blue Pastiche 1.35 fl oz (40 mL)	810075452143	Carries a Prop 65 Classification
53511	Manganese Blue Pastiche 5 fl oz (150 mL)	810075452136	Carries a Prop 65 Classification

MG ART PRODUCTS

SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

1. Identification of the Preparation and of The Company

Product Name and/or code: Tusc & Pine™ Oil Paint

Various Colors 40 ML & 150 ML

Effective Date: 23-Dec-23

Manufacturer: MG Art Products, LLC

6022 Lois Lane

Archdale, NC 27263

Website Address www.mgartproducts.com Information Contact: Tel: 1-336-861-8584

info@mgartproducts.com

Emergency Response Service: ChemTel Inc.

1305 North Florida Avenue Tampa, FL 33602 USA

813-248-0573

MIS4299042

www.chemtelinc.com

Contact Number: Within the United States, Canada, Puerto

Rico, and the U.S. Virgin Islands:

1-800-255-3924

inco, and the o.s. virgin islands.

Emergency Contact (Health): For health emergencies call the Poison Control Center: 1-800-222-

1222

Product Use: ART MATERIAL - CONSUMER PRODUCT. Artist oil paint. For

application artist palette knife and paint brush. Not intended for spray application, sanding, or other operations which generate dust or

airborne concentrations.

2. Hazards Identification

Emergency Overview

Warning! Harmful if swallowed. May cause skin irritation and allergic reaction.

Classification of the Product:

Label Elements Conforms to ASTM D-4236

Hazard Pictograms







GHS08

GHS07

GHS09

Signal Word WARNING!

Hazard Statement Colors containing Cadmium and Cadmium compounds (Pigment

<u>mixture</u>): Cancer hazard. Dried film of this paint may be harmful if

eaten or chewed. Harmful or fatal if ingested.

<u>Colors containing Cobalt and Cobalt compounds (**Pigment mixture**): Cancer hazard. Dried film of this paint maybe harmful if eaten or</u>

chewed. Harmful if ingested.

Precaution Statement: Do not ingest. Do not expose to direct flame. Handle with care. Avoid

eye and skin contact. Wash thoroughly after handling. Do not eat or smoke while using this product. Wear gloves. Use with adequate

ventilation.



SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

Children's Statement KEEP OUT OF THE REACH OF CHILDREN.

NFPA Health: 3 - Cadmium 2 - Cobalt

> Flammability: 0 Reactivity: 0 Health: 2

Flammability: 0 Physical Hazard: 0

Studies have not been performed on this particular mixture. The information below is based on data on the individual hazardous ingredient.

Cadmium Compounds: May cause cancer (H330); Causes damage to organs through prolonged or repeated exposure (H372); Suspected of causing genetic effects (H341); Suspected of damaging fertility or the unborn child (H361); May cause respiratory irritation (H335); Toxic if swallowed (H301); Very toxic to aquatic life with long lasting effects (H410). Cobalt Compounds: May cause cancer by inhalation (H350); May cause an allergic reaction (H317); May cause an allergic or asthma symptoms or breathing difficulties if inhaled (H334); May cause long lasting harmful effects to aquatic life (H413).

Obtain special instructions before use. (P201)

Avoid breathing dust/fume/gas/mist/vapors/spray. (P201)

3. Composition/Information on Ingredients:

Substances:

HMIS

Mixture of the following chemicals: Proprietary Ingredients (Mixture) < 95%

Proprietary Pigment (Mixture) < 70%

Proprietary Cobalt Pigment (Mixture) < 70% Proprietary Cadmium Pigment (Mixture) < 19 %

Proprietary ingredients (Mixture) present at less than 95% and 70% are non-hazardous, thus no classification is required.

4. First Aid Measures			
Inhalation	If affected, remove to fresh air. If symptoms persists, contact a physician. May cause an allergic or asthma symptoms or breathing difficulties if inhaled, if symptoms persist, contact a physician.		
Skin Contact	Wash the affected area thoroughly with plenty of soap and water. May cause an allergic reaction, if symptoms persist, contact a physician.		
Eye Contact	Carefully flush with water for 15 minutes, lifting the upper and lower lids until no evidence of product remains. If irritation occurs, contact a physician.		
Ingestion	Do not induce vomiting. Contact a physician immediately. Rinse mouth with water. Ingested cadmium or nickel may lead to spontaneous vomiting.		
5. Firefighting Measures			
Extinguishing Media	Water, foam, carbon dioxide or dry chemical equipment.		
Fire/Explosion Hazards	This product is not known to present any fire hazard.		
Flashpoint/Flammability	Not Flammable.		
6. Accidental Release Measures			

Cleaning up

Methods and Materials for Containment and 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.



SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

7	Hand	ling	and	Sto	rage
	пани	111115	anu	SLU	ıaze

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.

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

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

Keep the product in a cool dry ventilated area. Keep away from fire Storage

and heating sources. Store between 50-100 deg. F., ideally 70 deg.F.

8. Exposure Controls/Personal Protection

Personal Protective Equipment

Wear goggles where spills or splashing may occur. Wear water resistant impervious gloves if handling bulk amounts.

Exposure Limits

	OSHA PEL	NIOSH REL	ACGHI TLV		
Substance	8 hr TWA	Up to 10-hour TWA	8-hour TWA		
	(ST) STEL (c)Ceiling				
Cadmium Dust	0.2 mg/m ³ ; 0.6	*IDHL : None			
	mg/m³ (Acceptable Ceiling)	established; NIOSH considers cadmium	Refer to Cadmium		
	0.1 mg/m ³ ; 0.3	compounds to be potential occupational			
Cadmium Fume	mg/m ³ (Acceptable Ceiling)	carcinogens as defined by the OSHA			
Cadmium	0.005 / 3	carcinogen policy [29	0.01mg/m³ (total		
compounds	0.005 mg/m ³	CFR 1990].	0.002 mg/m ³ (resp)		
Cobalt Metal Dust and Fume	0.02 mg/m ³	0.05 mg/m ³	0.02 mg/m³ (IHL)		

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.

Oil Paint - Paste

Eye Protection Wear goggles where spills or splashing may occur.

9. Physical and Chemical Properties

Appearance Physical State Thick liquid Color Various Odor Not determined Odor Threshold Not determined **Boiling Point** Not determined Freezing Point Not determined State (pH) Not Applicable



SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

Specific Gravity Not determined

Viscosity Paste

Flashpoint Not flammable
Vapor Pressure Not applicable
Vapor Density Not applicable
Solubility in water Miscible

10. Stability and Reactivity

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

Chemical Stability Stable under recommended storage conditions.

Conditions to Avoid Avoid creating or accumulating dusts. Keep away from direct sunlight.

Avoid high temperatures.

Incompatible materials Strong oxidizing agents; acids.

Hazardous Decomposition Products May give off toxic fumes is case of fire, including lead fumes.

Decomposition products depend on conditions.

11. Toxicological Information

Analytical Studies have not been performed on this particular mixture (all colors). The information below is based on data and toxicological review on the individual hazardous ingredients, proprietary ingredients and mode of application.

When used and handled according to specifications, the product does not have any harmful effects.

Health Effects Dried film of this paint may be harmful if eaten or chewed.

Acute Toxicity - The toxicity values listed below are based on published literature values for the pure components.

Acute Toxicity None known for this mixture.

Cadmium - Oral: LD50 (Rat): 225 mg/kg LD50 (Mouse): 890 mg/kg

Cadmium - Dermal: Not Available

Cadmium - Inhalation: LC50 (Rat): 25 mg/kg - 30 mins

Cobalt - Oral: LD50 (Rat): 6,170 mg/kg

Cobalt - Dermal: Not Available

Cobalt - Inhalation: LC50 (Rat): 10 mg/kg - 1 hour

Eye Effects This product is not considered as being an eye irritant. Direct contact

with eye may cause mild eye irritation. This product is not a primary

skin irritant.

Pigment mixture compounds: May cause irritation or redness.

Skin Effects Direct contact with skin may result in little or no irritation. Prolonged

contact with skin may cause an allergic reaction. This product is not a

primary skin irritant.

Pigment mixture compounds: Prolonged contact may cause irritation

or redness.

Inhalation May cause mild respiratory irritation at higher temperatures.

Pigment mixture compounds: Overexposure or prolonged exposure

may be harmful.

Sensitization Not likely to occur.

Ingestion Harmful if swallowed. May cause irritation of mouth, throat, and

stomach. May result in nausea and vomiting.



SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

Chronic Effects When used and handled according to specifications, the product

does not have any harmful effects. None known or reported by the

manufacturer.

Cadmium compounds

NTP Known to be human carcinogen
IARC Group 1: Carcinogenic to humans
ACGIH A2: Suspected human carcinogen

<u>OSHA</u> Listed

Cobalt compounds

NTP Reasonably anticipated to be a human carcinogen

IARC Group 2B: Possible carcinogenic to humans

ACGIH A3: Confirmed animal carcinogen

OSHA Listed

12. Ecological Information

Toxicity: Paint mixture is not expected to be harmful to the environment. No

product should be released to the environment. It is not expected to have significant environmental effects. No significant effects on

aquatic organisms are expected.

Aquatic toxicity

Persistence and degradability

Bioaccumulate potential

Mobility in soil

Persistent, Bioaccumulate and Toxic (PBT)

No information available for this mixture.

No information available for this mixture.

No information available for this mixture.

Persistent, Bioaccumulate and Toxic (PBT) Very Persistent and Very Bioaccumulate

(vPvB)

Additional ecological information

No information available for this mixture.

As a general rule, no product should be released to the environment. The product should not be allowed to enter drains, water courses, or

be deposited where it can affect ground or surface water.

When used and handled according to specifications, the product does not have any harmful effects according to past experience and the information provided.

13. Disposal Considerations

Dispose of all waste material in accordance with all applicable federal, state and local regulations for the disposal of aqueous polymer waste. Outside North America, all relevant national and local legislation must be complied with.

14. Transport Information

Art Material - CONSUMER PRODUCT

Based on the generic category of some of the components listed in section 3, a hazardous categorization could be applied to this mixture. However, per the information supplied by the manufacturer, the component pigment mixtures used in these paints are not classifiable as dangerous goods under transport regulations.

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.

15. Regulatory Information

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

MG ART PRODUCTS

SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

SARA Not applicable to this mixture. Section 355 (extremely hazardous Not applicable to this mixture.

substances)

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

TSCA (Toxic Substance Control Act)

All ingredients are listed.

California Proposition 65 WARNING: This product can expose you to chemicals including

cadmium, cadmium compounds, CI pigment Red 108, trace heavy metals, polychlorinated biphenyl, ethylene oxide, which are known to the State of California to cause cancer, and which are known to the State of California to cause birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov.

Cobalt compounds present in these paints are not Prop 65 cobalt listed chemicals.

Carcinogenicity categories Refer to section 11

EPA (Environmental Protection Agency)

Not applicable to this mixture.

TLV (Threshold Limit Value established by Not applicable to this mixture. Refer to section 8 for further

ACGIH) information on individual substances of this mixture.

NIOSH (National Institute for Occupational

Safety & Health)

OSHA (Occupational Safety & Health

Administration)

MAK (German Maximum Workplace

Concentration)

Not applicable to this mixture.

Not applicable to this mixture.

Not applicable to this mixture.

16. Other Information

Reason for Issue: NEW SDS

Prepared by: 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 information available to the preparer from the manufacturer. The information is provided without any warranty, express or implied regarding its correctness or accuracy nor will the manufacturer assume any liability for any loss or damage arising out of the use of this information including without limitation direct or indirect losses or expenses. To the extent permitted by law, no warranty expressed or implied regarding the product described herein shall be created by or inferred from any state or omission for this SDS. It is solely the responsibility of the user to determine safe conditions for use of this product and to assume liability for any loss, damage or expense whatsoever arising out of the product's improper use.

Abbreviations and acronyms:

NFPA (SCALE 0-4) National Fire Protection

Association (USA)

Health: 3 Warning - Corrosive or toxic. Avoid skin contact or inhalation.

Health: 2 Warning - May be harmful if inhaled or absorbed.

Fire: 0 No combustible.

Reactivity: 0 Not reactive when mixed with water.



SAFETY DATA SHEET TUSC & PINE

Colors Containing Hazardous Compounds

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

Health: 2 Fire: 0

Physical Hazard: 0

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

Moderate Hazard. Temporary or minor injury may occur.

Slight Hazard. Materials that will not burn.

Minimal Hazard. Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-explosives.

SKU Number	Color Description	UPC Code	Classification
43413	Wellington Vert Noir Deep 1.35 fl oz (40 mL)	810075452228	Cadmium Compound & Additional Prop 65 Chemicals
53413	Wellington Vert Noir Deep 5 fl oz (150 mL)	810075451214	Cadmium Compound & Additional Prop 65 Chemicals
43901	Cadmium Yellow Lemon 1.35 fl oz (40 mL)	810075450972	Cadmium Compound Prop 65
53901	Cadmium Yellow Lemon 5 fl oz (150 mL)	810075451733	Cadmium Compound Prop 65
43904	Cadmium Yellow Light 1.35 fl oz (40 mL)	810075451009	Cadmium Compound Prop 65
53904	Cadmium Yellow Light 5 fl oz (150 mL)	810075451764	Cadmium Compound Prop 65
43902	Cadmium Yellow Medium 1.35 fl oz (40 mL)	810075450989	Cadmium Compound Prop 65
53902	Cadmium Yellow Medium 5 fl oz (150 mL)	810075451740	Cadmium Compound Prop 65
43903	Cadmium Yellow Deep 1.35 fl oz (40 mL)	810075450996	Cadmium Compound Prop 65
53903	Cadmium Yellow Deep 5 fl oz (150 mL)	810075451757	Cadmium Compound Prop 65
43801	Cadmium Orange 1.35 fl oz (40 mL)	810075450934	Cadmium Compound Prop 65
53801	Cadmium Orange 5 fl oz (150 mL)	810075451696	Cadmium Compound Prop 65
43707	Cadmium Red Light 1.35 fl oz (40 mL)	810075450842	Cadmium Compound Prop 65
53707	Cadmium Red light 5 fl oz (150 mL)	810075451603	Cadmium Compound Prop 65
43705	Cadmium Red Medium 1.35 fl oz (40 mL)	810075450828	Cadmium Compound Prop 65
53705	Cadmium Red Medium 5 fl oz (150 mL)	810075451580	Cadmium Compound Prop 65
43706	Cadmium Red Deep 1.35 fl oz (40 mL)	810075450835	Cadmium Compound Prop 65
53706	Cadmium Red Deep 5 fl oz (150 mL)	810075451597	Cadmium Compound Prop 65
43708	Cadmium Burgundy 1.35 fl oz (40 mL)	810075450859	Cadmium Compound Prop 65
53708	Cadmium Burgundy 5 fl oz (150 mL)	810075451610	Cadmium Compound Prop 65
43407	Wellington Vert Noir 1.35 fl oz (40 mL)	810075450606	Cadmium Compound Prop 65
53407	Wellington Vert Noir 5 fl oz (150 mL)	810075451368	Cadmium Compound Prop 65
43601	Cobalt Violet 1.35 fl oz (40 mL)	810075450750	Cobalt
53601	Cobalt Violet 5 fl oz (150 mL)	810075451511	Cobalt
43502	Cobalt Blue 1.35 fl oz (40 mL)	810075450668	Cobalt
53502	Cobalt Blue 5 fl oz (150 mL)	810075451429	Cobalt