MATERIAL SAFETY DATA SHEET

SECTION 1 – COMPANY AND PRODUCT IDENTIFICATION

Golden Artist Colors, Inc.

Date Revised: 10/9/2017

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New Berlin, NY 13411

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GOLDEN PRO FINISHES

	VOC
PAINTING AND GLAZING MEDIUMS	
000D204 Glazing Medium	696
000D202 Sheer Glazing Medium	853
000D355 Glazing Gel	287
SLOW-DRY FLUID (SDF) ACRYLICS	
000D210 Titanium White	654
000D211 Carbon Black	664
000D012 Quinacridone Magenta	657
000D213 Pyrrole Red Light	645
000D214 Red Oxide	671
000D215 Transparent Red Oxide	694
000D216 Burnt Sienna	660
000D217 Raw Umber	683
000D218 Burnt Umber	681
000D219 Van Dyke Brown Hue	681
000D234 Hansa Yellow Opaque	629
000D222 Diarylide Yellow	660
000D223 Phthalo Green YS	675
000D224 Chromium Oxide Green	635
000D225 Terre Verte Green Hue	695
000D226 Phthalo Blue GS	670
000D227 Ultramarine Blue	659
000D228 Cerulean Blue	682
000D229a Dioxazine Purple	683
000D230 Raw Sienna	691
000D231 Yellow Oxide	658
000D232 Hansa Yellow Light	642
000D233 Alizarin Crimson Hue	652
DISDEDSIONS	
DISPERSIONS 000D260 Titanium White	278
000D260 Titanium white 000D261 Carbon Black	278 221
****	221 195
000D262 Quinacridone Magenta 000D263 Red Oxide	195 221
000D264 Transparent Red Oxide	314

000D265 Ra	ıw Umber	494
000D266 Bu	ırnt Umber	380
000D268 Ha	ansa Yellow Opaque	189
000D269 Ph	thalo Green YS	271
000D270 Ph	thalo Blue GS	187
000D271 UI	tramarine Blue	175
000D272 Di	oxazine Purple	174
000D273 Ye	ellow Oxide	239

OTHER

000D370 Cracking Size	98
000D371 Transparent Cracking Glaze	87
000D420 Clear Acrylic Topcoat (Gloss)	34
000D421 Clear Acrylic Topcoat (Matte)	100

SECTION 2 - HAZARD IDENTIFICATION

OSHA/HCS STATUS: Non-Hazardous

CLASSIFICATION: Does not meet hazard classification criteria

HAZARDS NOT OTHERWISE CLASSIFIED:

Irritation of the nose, throat and lungs is associated with excessive exposure to ammonia, which may occur when large volumes of product are used in an area with limited ventilation

EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Contact may cause mild to moderate irritation. Textural products may cause mechanical eye irritation and abrasion.

SKIN CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE: Prolonged or repeated contact may be irritating to skin.

ADDITIONAL HAZARDS ASSOCIATED WITH SPECIFIED PIGMENTS OR THEIR COMPONENTS IDENTIFIED IN SECTION 3:

CARBON BLACK- IARC classification as Group 2B, possibly carcinogenic to humans

WARNING: This product contains a chemical known to the State of California to cause cancer. (Applies to airborne particles of respirable size only)

CRYSTALLINE SILICA- Considered a carcinogen through inhalation overexposure. Also a known cause of silicosis, a noncancerous lung disease. **WARNING:** This product contains a chemical known to the State of California to cause cancer. (Applies to airborne particles of respirable size only)

TITANIUM DIOXIDE- Listed by IARC under category 2B, possibly carcinogenic to humans.

SECTION 3 - HAZARDOUS COMPONENT INFORMATION

		Max
PRODUCT		%
All	Ammonia	1
000D211	Carbon Black	10
000D219	Carbon Black	1
000D211	Carbon Black	40
000D216	Crystalline Silica	.5
000D217	Crystalline Silica	.2
000D018	Crystalline Silica	1
000D225	Crystalline Silica	.5
000D230	Crystalline Silica	.5
000D265	Crystalline Silica	1
000D267	Crystalline Silica	.5
SDF Acrylics	Dimethylethanolamine	1.5
000D060	Titanium Dioxide	50
000D210	Titanium Dioxide	20

SECTION 4 - FIRST AID MEASURES

EYE CONTACT: Flush with water for 15 minutes. SEE DOCTOR if any symptoms persist. **SKIN CONTACT:** Wash with soap and water. SEE DOCTOR if skin irritation occurs.

INHALATION: Remove subject to fresh air. SEE DOCTOR if symptoms persist

INGESTION: If swallowed, dilute by giving 2 or more glasses of water to drink ONLY IF CONSCIOUS! SEE

DOCTOR.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: None METHOD USED: N/A

FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER: N/A UPPER: N/A

EXTINGUISHING MEDIA: Carbon dioxide, water spray, foam or dry chemical.

SPECIAL FIRE FIGHTING PROCEDURES: Use self-contained breathing apparatus and full protective clothing.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Decomposition and combustion products may be toxic.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Contain spill. Recover material for use or proper disposal. Clean reside with aqueous mopping.

SECTION 7 - HANDLING AND STORAGE

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMAN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead..

SECTION 8 - EXPOSURE CONTROL/PERSONAL PROTECTION

RESPIRATORY PROTECTION: None required under normal use. When sanding or spraying, use a NIOSH P100 dust and mist respirator. If conditions warrant, a vapor respirator for protection against ammonia may be used.

VENTILATION: General dilution ventilation is recommended at a level sufficient to keep individuals asymptomatic to inhalation exposure.

PROTECTIVE GLOVES: Gloves are recommended.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Safety glasses (with side shields) or goggles

WORK/HYGIENIC PRACTICES: All products should be used in accordance with safe handling practices, including: do not eat, drink or smoke when working with materials, avoid excessive skin contact, wash after working with materials.

SECTION 9 - PHYSICAL/CHEMICAL PROPERTIES

BOILING POINT: >100°C/212°F **SPECIFIC GRAVITY (H₂0=1):** Varies

VAPOR DENSITY: Heavier than air **pH:** 8.5-9.2

SOLUBILITY IN WATER: Miscibile

APPEARANCE AND ODOR: Milky white or colored-slight ammonia odor

SECTION 10 - STABILITY AND REACTIVITY

STABILITY: Stable

INCOMPATIBILITY: May react with strong oxidizers

HAZARDOUS DECOMPOSITION OR BYPRODUCTS: NA

SECTION 11 – TOXICOLOGICAL INFORMATION

Not tested as a whole, classification determination based on individual components

SECTION 12 – ECOLOGICAL INFORMATION

Not readily biodegradable. No other data available.

SECTION 13 – DISPOSAL CONSIDERATIONS

Dispose as per local regulations. It is best to use all material, rather than dispose of it. If necessary, dispose of as nonhazardous latex paint.

SECTION 14 -TRANSPORT INFORMATION

NOT REGULATED FOR TRANSPORT BY IATA, IMDG OR DOT.

SECTION 15 – REGULATORY INFORMATION

Contact us for additional information

SECTION 16 – OTHER INFORMATION

10/9/2017 Corrected item # for Hansa Yellow Opaque SDF Acrylic