

Material Safety Data Sheet

U.S.Department of Labor

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910. 1200. Standard must be consulted for specific requirements.

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved OMB No.1218-0072

Section 1 - IDENTITY INFORMATION

Holbein Artists' Oil Color (HOC) Product Name

Manufacturer HOLBEIN Works, Ltd.

> Address 1-3-14, Hishiya-nishi, Higashi-osaka-shi,

OSAKA 577-0807 JAPAN

Telephone Number for information 81-6-6723-1555 Emergency Telephone Number 81-72-985-1223

Date Prepared 2013-6-6 Preparer ALAKI, Yutaka

Section 2- HAZARD IDENTIFICATION

This product is not classified as dangerous for supply or conveyance.

Classification: Non-regulated

> Danger: Not explosive. Not nonflammable (vegetable oil)

Void GHS label elements:

Hazard information: Practically not at harmful level. Some colors are indicated to be

> noted on catalog. Three colors contain a slight amount of petroleum distillates. (cf. Section 11 TOXICOLOGICAL

INFORMATION)

Skin Irritation: Category 3 (Long time or repeated contact may irritate to skin.)

Category 3 (When into eyes, may cause keratitis.) Eye Effects:

Ingestive Effects: Depends on individuals

Section 3- COMPOSITION / INGREDIENTS

Mixture of some ingredients

Components (Specific Chemical Identity, Common Name(s))

Pigment (Colorant) * :shown on table of catalog

Silicone Dioxide (Modeling agent) ** :SiO2

Vegetable Oil *, *** :CH2-OCOR (Binder)

CAS No. 8001-26-1 CH—OCOR or others

CH2—OCOR

Metallic Soap (Drier)**** :ex; (RCOO)2Co CAS No. 61789-51-3

*: Main ingredient

**: Only in specified colors. May be altered with Aluminium Hydroxide, Calcium Carbonate.

***:Raw or polymerised Linseed oil or Poppy oil (Triglyceride of Linolic acid, Linolenic acid Oleic acid or Palmitic acid)

****: Naphthenate or Octoate of Cobalt, Manganese or Zirconium. In some colors, not applied.

Section 4- FIRST AID MEASURES

Eyes: In case of eye contact, rinse with plenty of water and if necessary consult an eye

specialst.

Ingestion: Drink plenty of water. Induce vomiting. If you feel unwell, contact and tell us the

pigment information with the number shown as C.I. No. to confirm the ingredient

pigment. Seek medical attention according to name of pigment.

Skin Contact: Wash with mild soap and water.

Section 5- FIRE AND EXPLOSION HAZARD DATA

Flash Point :306°C (As Linseed Oil. Not examined about products)

Extinguishing Media : Water mist, Foam, Dry powder, CO2

Unusual Fire and Explosion Hazards : Oil dries by oxygen. Rags or waste soaked with.oil may

spontaneously catch fire if improperly discarded. Not exclusive.

Section 6- ACCIDENTAL RELEASE MEASURES

Step to Be Taken in Case Material Is Released or Spilled:

Wipe out with rag or waste. Avoid entry into the sewage system (Drying oil may cause of clogging).

Section 7- HANDLING AND STORAGE

Precautions to Be Taken in Handling and Storing:

Avoid prolonged or repeated contact with skin and eyes.

Storage Requirements: Store below 50°C. Keep container closed tightly to prevent drying out.

Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

None (No data on products)

Section 9 - PHYSICAL / CHEMICAL CHARACTERISTICS

Appearance: Colored paste with heavy viscosity

Volatile: None

Odor: as vegetable oil

Specific Gravity (H2O = 1): $1.1 \sim 3.5$ (av: 1.78)

Boilling Point: N/A

pH: N/A

Solubility in Water: Insoluble. Soluble in organic solvent

Section 10 - HAZARD INFORMATION AND STABILITY

Physical Dangers: Not nonflammable (vegetable oil)

Stability: Stable under normal state

Reactivity: None

Byproducts: Carbon dioxide, oxides of metals and water in case of fire.

Incompatibility (Materials to Avoid): None

Hazardous Decomposition or Byproducts: Products small amount of peroxides or aldehydes

while dry or under high temperature. In case of fire, formation of carbon dioxide,

water and oxides of metal (depending each pigments).

Section 11 - TOXICOLOGICAL INFORMATION

Primary Routes of Entry: Dermal, eye contact, swallowing

Oral Toxicity (LC50): Differs by each colors. Not heavy if swallowed, nevertheless using harmful pigments. Even if hazardous, doesn't practically act acutely.

The harmful pigments are noted on catalog as follows;

Cadmium group, Naples group (except French), Jaune Brillant group and Coral Red: Contains soluble Cadmium which may be harmful by ingestion. Exposure may cause damage to the kidneys or testes or harm to the developing fetus. Inhalation may cause lung damage.

Cobalt group: Contains soluble Cobalt which may be harmful if swallowed. Exposure may damage heart or lungs.

Peach Black: Contains soluble Copper which may be harmful if swallowed. Exposure may cause

Silver White, Foundation group: Except from Japanese Poisonous and Deleterious Substances Control Law. According to the amount or period, may cause fatigue, headache, skin pallor, anaemia or sensory obstacle.

Gold, Silver and Quick Drying White contain a slight amount of petroleum distillates.

Skin irritation: Usually non irritant. Upon skin contact, wash with soap or other non-

irritating cleansing agents.

Eye irritation: None. Usually non irritant, but hurtable. When into eyes, may cause

keratitis.

Carcinogenicity: Cadmium and Cobalt pigments are listed as carcinogen. No data

available on products.

Sensitization: Not expected

Mutagenicity: N/A

Teratogenicity: None known

Section 12 - ECOLOGICAL INFORMATION

No suitable information

Section 13- DISPOSAL CONSIDERATIONS

Disposal Considerations: May be transported to incinerator or if necessary after suitable conditioning to refuse dump if local regulations are observed.

As being filled in aluminium tube, this products may be treated as incombustible according to to all federal, state or governmental regulations.

Stained cloths or papers which has been used to wipe or so on are so flammable that they had better been wetted with water.

Section 14- TRANSPORT INFORMATION

Transport Hazard Class: Non-regulated. Out of case of general notice on flammability.

Section 15- REGULATORY INFORMATION

Ready to be conformed to ACMI, Art & Creative Materials Institute, under ASTM D 4236.

Industrial Safety and Health Law: N/A

Fire Service Law: Dangerous Materials Group 4

High Pressure Gas Safety Law: N/A

Section 16- OTHER INFORMATION

Notice: The information of this sheet is based on the present state of our knowledge and does not therefore guarantee certain properties.

Appendix

Table COLOR INFORMATION

Cd	Cadmium			Brown Pink	_	
Co	Cobalt			Burnt Sienna	_	
Cu	Cupper			Burnt Umber	_	
Hg	Mercury			Cadmium Green	Cd	AP
Pb				Cadmium Green Deep	Cd	AP
	Lead	0.1.		Cadmium Green Light	Cd	AP
Se-Cd Selenium-C				Cadmium Green Pale	Cd	AP
Solv.	Petroleum distillates			Cadmium Maroon	Se-Cd	CL
				Cadmium Orange	Se-Cd	AP
AP	AP Approved Product: Contain no			Cadium Orange Red Shade	Se-Cd	AP
	materials in sufficient quantities to be			Cadium Orange Yellow Shade	Se-Cd	AP
	toxic or injurious to humans.			Cadmium Red	Se-Cd	AP/CL
CL	Cautionary Label : Any known health			Cadmium Red Deep	Se-Cd	AP
02	risks and with information on the safe			Cadmium Red Light	Se-Cd	CL
	and proper use of these materials AP on small tube (20ml), CL on large tube (40ml)			Cadmium Red Purple	Se-Cd	CL
AP/CL				Cadmium Yellow	Se-Cd	AP
				Cadmium Yellow Deep	Se-Cd	AP
				Cadmium Yellow Lemon	Cd	AP/CL
				Cadmium Yellow Light	Cd	AP
Name		Hazardous ingredien	ıt	Cadmium Yellow Pale	Cd	AP/CL
				Carmine	-	
Alizarin Crimson –			Cerulean Blue Red Shade	Co	AP	
Alps Red		_		Cerulean Blue	Со	AP
Aureolin		Co	CL	Cerulean Blue Hue	-	
Baryte Green		_		Charcoal Grey	-	
Blue Black		_		Chinese Red	-	
Blue Grey		_		Chinese Vermilion	Hg	AP
Bright Red		_		Cinnabar Green	-	
Brilliant Pink		_				

Cinnabar Green Light	_		Permanent Yellow Deep	_	
Cobalt Blue	Со	AP	Permanent Yellow Lemon	_	
Cobalt Blue Deep	Co	AP	Permanent Yellow Light	_	
Cobalt Blue Hue	_		Permanent Yellow Pale	_	
Cobalt Blue Pale	Co	AP	Perylene Red	_	
Cobalt Green	Co	CL	Pink Madder	-	
Cobalt Green Deep	Со	CL	Prussian Blue	=	
Cobalt Green Pale	Co	CL	Prussian Green	_	
Cobalt Turquoise	Co	AP	Raw Sienna		
Cobalt Violet	Со	CL	Raw Umber	_	
Cobalt Violet Deep	Co C-	CL	Rose Dore	_	
Cobalt Violet Light Cobalt Violet Light Hue	Co -	AP	Rose Grey Rose Madder	_	
Compose Blue	_		Rose Violet	_	
Compose Green	Cd	AP	Rose Violet Rose Violet Transparent	_	
Coral Red	Se-Cd	AP	Sap Green	_	
Crimson Lake	_		Scarlet Lake	_	
Davy's Grey	_		Sepia	_	
Emerald Green Nova	_		Shell Pink	_	
French Vermilion	Hg	AP	Silver	Solv.	CL
Geranium Lake	_		Terra Rosa	_	
Gold	Solv	CL	Terre Verte	=	
Gold Ochre	=		Terre Verte Verona	_	
Green Grey	_		Turquoise Blue	Co	AP
Greenish Yellow	_		Ultramarine Blue	_	
Grey of Grey	Со	AP	Ultramarine Deep	_	
Horizon Blue	_		Ultramarine Light	_	
Hydrangea Blue	=		Vandyke Brown	-	
Indian Red	=		Verditer Blue	Co	AP
Indian Yellow	_		Vermilion	Hg	AP
Indigo	_		Vermilion Hue	_	
Ivory Black	_		Violet Grey	_	
Ivory White Jaune Brillant No. 1	Se-Cd	AP	Viridian Viridian Hue	_	
Jaune Brillant No. 2	Se-Cd Se-Cd	AP AP	Yellow Grey	_	
Jaune Brillant No. 2 Jaune Brillant No. 3	Se-Cd Se-Cd	AP	Yellow Ochre	_	
Jaune Brillant No. 3 Jaune Brillant No. 4	Se-Cd	AP	Yellow Ochre Natural	_	
Lamp Black	- 5e Cu	7 11	Yellow Ochre Pale Natural	_	
Lemon Yellow	_		Tenow Genre I ale Ivaturai		
Lemon Yellow Pale	Cd	AP	TRANSPARENT Colors		
Light Magenta	-		Transparent Black	_	
Light Red	_		Transparent Blue	_	
Light Red Bright	_		Transparent Brown	_	
Manganese Blue Nova	Co	AP	Transparent Garnet	_	
Mars Orange	_		Transparent Green	_	
Mars Violet	_		Transparent Lemon	-	
Mars Yellow	=		Transparent Red	_	
Mauve	_		Transparent Rose	_	
Mineral Violet	_		Transparent Vermilion	_	
Misty Blue	=		Transparent Violet	_	
Monochrome Tint Cool	_		Transparent Yellow	_	
Monochrome Tint Warm	-	A.D.	FOUND ATIONS		
Naples Yellow	Cd	AP	FOUNDATIONS	DI	CI
Naples Yellow French	– Cd	A D	Foundation Greenish	Pb	CL CL
Naples Yellow Italian Navy Blue	- Ca	AP	Foundation Grey Foundation Umber	Pb Pb	CL
Neutral Grey	_		Foundation White	Pb	CL
Nickel Yellow	_		Poulidation white	ΓU	CL
Olive Green	_		WHITES		
Oriental Blue	_		Ceramic White	_	
Oriental Green	_		Neo-Zinc White	_	
Oxide of Chromium	=		Permanent White EX	_	
Paynes Grey	_		Permanent White SF	_	
Peach Black	Cu	AP	Quick Drying White	_	
Peony Red	_		Silver White	Pb	CL
Permanent Green	-		Titanium White	_	
Permanent Green Deep	_				
Permanent Green Light	-				
Permanent Green Pale	-				
Permanent Orange	-				
Permanent Violet	_				
Permanent Yellow	_				