

# Safety Data Sheet

U.S.Department of Labor

May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910. 1200. Standard must be Form Approved consulted for specific requirements.OMB No.1218-0072

#### § 1 – IDENTITY INFORMATION

Product Name (as used on labe	l and list) ARTISTS' WATER COLOR (HWC)
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	2013-9-19
Preparer	ALAKI, Yutaka

## § 2 – HAZARD IDENTIFICATION

This product is water-based and not classified as dangerous for supply or conveyance. The ingredients are waterreduceable and falls well within the acceptable safety limits.

GHS label elements Void		
Classification :	No	

Classification :	Non-regulated
Danger :	Nonflammable on product, and flammable after dry.
Hazard information :	Some colors are indicated as harmful.
	(cf. §11 - TOXICOLOGICAL INFORMATION)
Ecological consideration :	Especially none

## § 3 - COMPOSITION / INGREDIENTS

Substance/Mixture: Mixture

Components	(Specific Chemical Identity, Commo	on Name (s))	
Colorant	(Pigment)*		
Binder	(Gum Arabic)**	CAS 9000-01-5	
Dispersant	(Ox Gall)***	CAS 8008-63-7	
Moisturizer	(Glycerine)	CAS 56-81-5	
Preservative	(Benzisothiazoline)	CAS 2634-33-5	
*, * * and * * * are Main Ingredients.			
* * * are not always used.			

## § 4 – FIRST AID MEASURES

Eyes :	In case of eye contact, rinse with plenty of water and if necessary consult an eye specialst.
Ingestion :	In case of swallowing, drink plenty of water. Induce vomiting.
U U	If you feel unwell, seek medical advice.
Skin Contact :	Upon skin contact, wash with plenty of water, soap or other non-irritating
	cleansing agents.
Inhalation :	Upon inhalation of aerosol/vapor, take the person to fresh air.
	If there is difficulty in breathing, medical advice is required.

#### § 5 – FIRE AND EXPLOSION HAZARD DATA

Flammability :	N/A
Flash Point, Ignition Point :	N/A
Combustion Products :	Formation of carbon dioxide and oxide of metal according to pigment.
Extinguishing Method :	Regular
Extinguishing Media : Precaution for Firefighters :	Water (Foam, Dry powder and Carbon dioxide, if necessary) Do not inhale combustion gases.

#### § 6 – ACCIDENTAL RELEASE MEASURES

Accidental Release Measures :	Wipe off.
Environmental Precautions :	Prevent spills from entering storm sewers or drains and contact
	with soil.

# § 7 - HANDLING AND STORAGE

Precautions for Storing : None, especially

## §8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Avoid invasion to the eyes or body. Avoid prolonged or repeated contact with skin. Wash mouth or hands well after use. Avoid inhaling aerosols.

# §9 - PHYSICAL / CHEMICAL CHARACTERISTICS

Appearance and Odor:	Colored Paste with unique odor
Specific Gravity (H2O = 1) :	
Boiling Point :	Approx. 100°C
Vapor Density (Air = 1) :	—
Vapor Pressure (Butyl Acetate = 1) :	simile. Water

Solubility in Water : Can be diluted. Can be influenced after dried.

# § 10 - HAZARD INFORMATION AND STABILITY

	Nonflammable on product.	
Stability :	Stable under normal state	
Reactivity :	None	
Byproducts :	Carbon dioxide, oxides of metals and water in case of fire.	
	No thermal decomposition when stored and handled correctly.	
Incompatibility (Materials to Avoid): None		

## § 11 - TOXICOLOGICAL INFORMATION

Primary Routes of Entry : Oral Toxicity :	Dermal, eye contact, inhalation, swallowing Although some of raw materials are pointed as some toxity, the toxic act of them are not acute. Toxicity of water colors themselves is not confirmed.
On pigments, to be noted	(see Appendix, Table COLOR INFORMATION):
	dmium, Vermilon, Naples Yellow and Jaune Brillants : Consists cadmium ingredient. Soluble cadmium in Vermilion may influence to fetus and induce kidney or lungs damage.
Cobalt Blue, Cerulean I	Blue, Cobalt Violet Light: Consists cobalt ingredient. Soluble cobalt in
	Cobalt Violet Light may induce anemia and heart or lungs damage.
Peach Black :	Contains soluble Copper, induce anemia.
Eye irritation: Skin irritation: Inhalation Toxicity:	Irritant to some person, but do not damage the organization Irritant by repeated or prolonged contact, and may cause inflammation. Although some of raw materials are pointed to may stimulate eyes and

respiratory organs with their vapor or mists under highly concentrated state, the toxic act of HWC itself is not confirmed.

Carcinogenicity, Sensitization, Mutagenicity, Teratogenicity, Reproductive Toxicity : No data available on products.

## § 12 - ECOLOGICAL INFORMATION

Fish Toxity : Not been certified.

#### § 13 - DISPOSAL CONSIDERATIONS

Disposal Considerations : Dispose in accordance with national and/or local regulations.

#### § 14 - TRANSPORT INFORMATION

Precautions for Transport : None, especially UN Class : N/A UN Number : N/A

#### § 15 - REGULATORY INFORMATION

Danger Class : N/A (Not flammable liquid) Fire Service Law, Industrial Safety and Health Law : N/A Pollutant Release and Transfer Register : N/A

Conforms to ACMI, Art & Creative Materials Institute, under ASTM D 4236.

#### § 16 - OTHER INFORMATION

Notice : All information contained herein is for references and guidance for normal use, and not for all conceivable conditions of handling and use. The responsibility for irregular use belongs to user individuals. All information are under our knowledge of today, and not secure the perfection. All information may change according to circumstances.

#### Appendix

#### Table COLOR INFORMATION

Cd	Cadmium	Name	Hazardous ingredient	
Со	Cobalt			
Cu	Copper	Aureolin	-	AP
Se-Cd	Selenium-Cadmium	Bamboo Green	-	AP
		Blue Grey	-	AP
AP Appro	ved Product : Contain no materials in	Bright Rose	-	AP
	sufficient quantities to be toxic or	Bright Violet	-	AP
	injurious to humans.	Brilliant Orange	-	AP
CL Cautio	nary Label : Any known health risks	Brilliant Pink	-	AP
	and with information on the safe and	Brown Madder	-	AP
	proper use of these materials	Burnt Sienna	-	AP
AP/CL	AP on small tube (5ml), CL on large	Burnt Umber	-	AP
	tube (15ml)	Cadmium Green D	ee -	AP

Cadmium Green Pale	-	AP	Paynes Grey	_	AP
Cadmium Red Deep	-	AP	Peach Black	-	AP/CL
Cadmium Red Light	_	AP	Peacock Blue	-	AP
Cadmium Red Orange	_	AP	Permanent Alizarin Crimson	_	AP
Cadmium Red Purple	_	AP	Permanent Green #1	_	AP
Cadmium Yellow Deep	_	AP	Permanent Green #2	_	AP
Cadmium Yellow Lemon	-	AP	Permanent Green #3	-	AP
	-	AP	Permanent Red	-	AP AP
Cadmium Yellow Light	-	AP AP		-	AP AP
Cadmium Yellow Orange	-		Permanent Rose	-	
Cadmium Yellow Pale	-	AP	Permanent Violet	-	AP
Carmine/Alizarin Crimson	-	AP	Permanent Yellow Deep	-	AP
Cerulean Blue	-	AP	Permanent Yellow Lemon	-	AP
Cherry Red	-	AP	Permanent Yellow Light	-	AP
Chinese White	-	AP	Permanent Yellow Orange	-	AP
Cobalt Blue	-	AP	Perylene Maroon	-	AP
Cobalt Blue Hue	-	AP	Phthalo Blue Red Shade	-	AP
Cobalt Green	-	AP	Phthalo Blue Yellow Shade	-	AP
Cobalt Green Yellow Shade	-	AP	Prussian Blue	-	AP
Cobalt Turquoise Light	-	AP	Pyrrole Red	-	AP
Cobalt Violet Light	Cobalt	CL	Pyrrole Rubin	-	AP
Compose Blue	-	AP	Quinacridone Gold	-	AP
Compose Green	-	AP	Quinacridone Magenta	-	AP
Compose Green #2	-	AP	Quinacridone Red	-	AP
Compose Green #3	-	AP	Quinacridone Violet	-	AP
Crimson Lake	-	AP	Raw Sienna	-	AP
Davy'S Grey	-	AP	Raw Umber	-	AP
Emerald Green	-	AP	Rose Madder	-	AP
Gamboge Nova	-	AP	Royal Blue	-	AP
Gold	-	AP	Sap Green	-	AP
Green Grey	-	AP	Scarlet Lake	-	AP
Greenish Yellow	_	AP	Sepia	_	AP
Grey of Grey	_	AP	Shadow Green	_	AP
Hooker'S Green	_	AP	Shell Pink	_	AP
Horizon Blue		AP	Silver		AP
Imidazolone Brown	-	AP	Terre Verte	-	AP AP
	-	AP	Titanium White	-	AP AP
Imidazolone Lemon	-	AP AP		-	
Imidazolone Yellow	-		Turquoise Blue	-	AP
Indian Red	-	AP	Ultramarine Deep	-	AP
Indian Yellow	-	AP	Ultramarine Light	-	AP
Indigo	-	AP	Umber	-	AP
Isoindolinone Yellow Deep	-	AP	Vandyke Brown	-	AP
Ivory Black	-	AP	Verditer Blue	-	AP
Jaune Brilliant #1	-	AP	Vermilion	Cadmium	AP/CL
Jaune Brilliant #2	-	AP	Vermilion Hue	-	AP
Lamp Black	-	AP	Violet Grey	-	AP
Lavender	-	AP	Viridian	-	AP
Leaf Green	-	AP	Viridian Hue	-	AP
Lemon Yellow	-	AP	Yellow Grey	-	AP
Light Red	-	AP	Yellow Ochre	-	AP
Lilac	-	AP			
Manganese Blue Nova	-	AP			
Marine Blue	-	AP			
Mars Violet	-	AP			
Mars Yellow	-	AP			
Mineral Viole	-	AP			
Naples Yellow	-	AP			
Neutral Tint	-	AP			
Olive Green	-	AP			
Opera	-	AP			
- I					