

Michael Harding Artist Watercolours Colors Containing Hazardous Compounds 01804-1002 Page 1 of 8

Page 1 of 8

1. Ident	ification of the Preparation and of The Company	
Product Name and/or code:	Michael Harding Artist Watercolour	
Effective Date:	9-Nov-22	
Manufacturer:	Michael Harding Art Formulas Ltd	
	Unit K Springvale Industrial Estate	
	Cwmbran, UK NP44 5BE	
Information Contact:	(+)44(0)1633484700	
	1-(978) 376-2497	
Emergency Contact:	Poison Control Center 800-822-1222 (USA)	
Product Use:	ART MATERIAL - CONSUMER PRODUCT. Artist professional	
	products, pigment dispersions and mediums. For application with	
	brush to a substrate. Not intended for spray application, sanding, or	
	other operations which generate dust or airborne concentrations.	
	2. Hazards Identification	
	Emergency Overview	
Warning! Harmful if swallowed. H	larmful or fatal if ingested. May cause skin irritation and allergic reaction.	
Classification of the Product:		
Label Elements	Conforms to ASTM D-4236	
Hazard Pictograms	$\wedge \wedge \wedge$	
	$\mathbf{v}$ $\mathbf{v}$ $\mathbf{v}$	
	GHS08 GHS07 GHS09	
Signal Word	WARNING!	
Hazard Statement	Colors containing Cadmium and Cadmium compounds (Pigment	
	mixture): Cancer hazard. Dried film of this paint may be harmful if	
	eaten or chewed. Harmful if swallowed.	
	Colors containing Cobalt and Cobalt compounds (Pigment mixture):	
	Cancer hazard. Dried film of this paint maybe harmful if eaten or	
	chewed. Harmful if ingested.	
	Colors containing Nickel and Nickel compounds (Pigment mixture):	
	May cause skin irritation and allergic reaction.	
	Colors containing Lead and Lead compounds (Pigment mixture):	
	Cancer and developmental hazard. Dried film of this paint may be	
	harmful if eaten or chewed.	
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.	
Children's Statement	KEEP OUT OF THE REACH OF CHILDREN.	
NFPA	Health: 3> Cadmium, Lead. 2> Cobalt, Chromium, Nickel.	
	Flammability: 0	
	Reactivity : 0	
HMIS	Health : 2	
	ווכמונוו . ב	

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1592, 01804-1782, 01804-2022, 01804-22542, 01804-2562, 01804-3092, 01804-3022, 01804-3252, 01804-3332, 01804-33502, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4552, 01804-4552, 01804-4552, 01804-572, 01804-552, 01804-572, 01804-552, 0



Michael Harding Artist Watercolours

Colors Containing Hazardous Compounds

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).

**Nickel Compounds** : Suspected of causing cancer (H351); May cause an allergic reaction (H317); May cause an allergic or asthma symptoms or breathing difficulties if inhaled (H334); Harmful to aquatic life with long lasting effects (H412).

**Lead Compounds:** May cause cancer (H330); May cause harm to breast-fed children (H362); May damage fertility or the unborn child (H360FD); Causes damage to organs through prolonged or repeated exposure (H372); Suspected of causing genetic effects (H341); Toxic if swallowed (H301); Harmful if swallowed or if inhaled (H302+H332); Very toxic to aquatic life with long lasting effects (H410).

Obtain special instructions before use. (P201)

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

3.Coi	mposition/Information on Ingredients:
Substances:	
Mixture of the following chemicals:	Proprietary Ingredients (Mixture ) < 99%
	Proprietary Pigment (Mixture) < 30%
	Proprietary Cobalt Pigment (Mixture) < 55%
	Proprietary Cadmium Pigment (Mixture) < 60 %
	Proprietary Nickel Pigment (Mixture) < 20%
	Lead (Mixture) - Trace levels
	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.

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1052, 01804-1592, 01804-1592, 01804-2022, 01804-2272, 01804-22542, 01804-2562, 01804-3022, 01804-3252, 01804-3252, 01804-3332, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-4322, 01804-4322, 01804-4222, 01804-5932, 01804-5922, 01804-5922, 018

Page 2 of 8



Michael Harding Artist Watercolours

Colors Containing Hazardous Compounds

Fire/Explosion Hazards	This product is not known to present any fire hazard.	
Flashpoint/Flammability	This product is not known to be flammable.	
6. Accidental Release Measures		
Methods and Materials for Containment and	Contain spill. Recover as much as possible. Absorb remainder with	
Cleaning up	an inert material. Place into closed container and store in a safe	
	location to await disposal. Wash the spill area with soap and water.	
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. <b>Keep container upright to prevent leakage.</b>	
Environmental precautions	No product should be released to the environment. Keep container closed when not in use. Keep container upright to prevent leakage.	
Storage	Keep the product in a cool dry ventilated area. Keep away from fire 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)Ceilin	g
Cadmium Dust	0.2 mg/m <sup>3</sup> ; 0.6 mg/m <sup>3</sup> (Acceptable Ceiling)	*IDHL : None established; NIOSH considers cadmium compounds to be	Refer to Codmism
Cadmium Fume	0.1 mg/m <sup>3</sup> ; 0.3 mg/m <sup>3</sup> (Acceptable Ceiling)	potential occupational carcinogens as	Refer to Cadmium
Cadmium compounds	0.005 mg/m <sup>3</sup>	defined by the OSHA carcinogen policy [29 CFR 1990].	$0.01 \text{mg/m}^3$ (total
Cobalt Metal Dust and Fume	0.02 mg/m <sup>3</sup>	0.05 mg/m <sup>3</sup>	0.002 mg/m <sup>3</sup> (resp) 0.02 mg/m <sup>3</sup> (IHL)
Nickel, Soluble compounds	0.05 mg/m <sup>3</sup>	Ca 0.0015 mg/m <sup>3</sup>	Soluble inorganic compounds: 0.1 mg/m <sup>3</sup> (IHL)
Lead inorganic	0.05 mg/m <sup>3</sup>	0.05 mg/m <sup>3</sup>	0.05 mg/m <sup>3</sup>

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1782, 01804-2022, 01804-2272, 01804-2542, 01804-3562, 01804-3022, 01804-3252, 01804-3252, 01804-3332, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3752, 01804-3752, 01804-3752, 01804-3752, 01804-3752, 01804-4512, 01804-4022, 01804-4122, 01804-4222, 01804-4222, 01804-4222, 01804-4412, 01804-4422, 01804-4412, 01804-4422, 01804-4412, 01804-4422, 01804-4522, 01804-4522, 01804-4522, 01804-4522, 01804-4522, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5552, 01804-5592, 01804-5652, 01804-5652, 01804-5652, 01804-5792, 01804-79

	SAFETY DATA SHEET	_
	Michael Harding Artist Watercolours	Page 4 of
Michael Hardung	Colors Containing Hazardous Compounds	
Respiratory and Ventilation	Wear approved NIOSH/MSHA respirator if exposure t	o mist or vapor
	exceed applicable PEL/TLV limits. Use in accordance w	
	manufacturer's use limitations and OSHA STANDARD	1910-34. Local
	ventilation may be used to prevent routine inhalation	ı.
Skin Protection	Wear water resistant impervious gloves if handling bu	ılk amounts.
Eye Protection	Wear goggles where spills or splashing may occur.	
	9. Physical and Chemical Properties	
Appearance	Paste - Various Colors	
Physical State	Thick liquid	
Color	Various	
Odor	Not determined	
Odor Threshold	Not determined	
Boiling Point	Not determined	
Freezing Point	Not determined	
State (pH)	Not determined	
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 no	ormal use.
Chemical Stability	Stable under recommended storage conditions.	
Conditions to Avoid	Avoid creating or accumulating dusts. Keep away from	n direct
	sunlight. Avoid high temperatures.	
Incompatible materials	Strong oxidizing agents; acids.	
Hazardous Decomposition Product	s 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 hand	lled 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 v	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

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1592, 01804-1782, 01804-2022, 01804-2272, 01804-2542, 01804-3562, 01804-3022, 01804-3252, 01804-3252, 01804-3252, 01804-3352, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-4122, 01804-4222, 01804-4222, 01804-4222, 01804-4222, 01804-4222, 01804-4232, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4522, 01804-4522, 01804-5922, 01804-5922, 01804-5922, 01804-912, 01804-8922, 01804-912, 01804-9322

	SAFETY DATA SHEET
	Michael Harding Artist Watercolours Page 5 of
Michael Harding	Colors Containing Hazardous Compounds
	Cobalt - Dermal: Not Available
	Cobalt - Inhalation: LC50 (Rat): 10 mg/kg - 1 hour
	Nickel - Oral: LD50 (Rat): 9,000 mg/kg
	Nickel - Dermal: Not Available
	Nickel - Inhalation: Not Available
	Lead - Oral: LD50 (Rat): 56 mg/kg LD50
	Lead - Dermal: Not Available
	Lead - Inhalation: LC50 (Rat): 100 mg/m <sup>3</sup>
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 eye 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
C	stomach. May result in nausea and vomiting.
Chronic Effects	When used and handled according to specifications, the product
	does not have any harmful effects. None known or reported by the
	manufacturer.
NTD	<u>Cadmium compounds</u>
	Known to be human carcinogen
<u>IARC</u> ACGIH	Group 1: Carcinogenic to humans A2: Suspected human carcinogen
<u>OSHA</u>	Listed
	<u>Cobalt compounds</u>
NTP	Reasonably anticipated to be a human carcinogen
IARC	Group 2B: Possible carcinogenic to humans
ACGIH	A3: Confirmed animal carcinogen
OSHA	Listed
	Nickel compounds
<u>NTP</u>	Reasonably anticipated to be a human carcinogen
IARC	Group 2B: Possible carcinogenic to humans
ACGIH	Not listed
<u>OSHA</u>	Listed
	Lead compounds
NTP	3 - Reasonably anticipated to be Human Carcinogen.
IARC	Group 2B: Possibly carcinogenic to humans.

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1782, 01804-2022, 01804-2272, 01804-2542, 01804-3562, 01804-3022, 01804-3252, 01804-3332, 01804-3352, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-3502, 01804-412, 01804-4222, 01804-4222, 01804-4222, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4422, 01804-4522, 01804-4592, 01804-4592, 01804-4592, 01804-5922, 01804



# Michael Harding Artist Watercolours

Colors Containing Hazardous Compounds

<u>OSHA</u>	Category 1B	
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 for this mixture.	
Persistence and degradability	No information available for this mixture.	
Bioaccumulate potential	No information available for this mixture.	
Mobility in soil	No information available for this mixture.	
Persistent, Bioaccumulate and Toxic (PBT)	No information available for this mixture.	
Very Persistent and Very Bioaccumulate (vPvB)	No information available for this mixture.	
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.	

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.		
DOT	Not classified as dangerous goods under transport regulations	
IMDG	Not classified as dangerous goods under transport regulations	
ΙCAO/ΙΑΤΑ	Not classified as dangerous goods under transport regulations	
15. Regulatory Information		
Safety, health and environmental regulations/legislation specific for the substance or mixture.		
SARA	Not applicable to this mixture.	
Section 355 (extremely hazardous substances)	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.	

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 0180

Page 6 of 8



#### SAFETY DATA SHEET

Colors Containing Hazardous Compounds

California Proposition 65	▲ WARNING: This product can expose you to chemicals including cadmium compounds, cobalt compounds, nickel compounds, lead compounds and addiitonal trace heavy metals, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.	
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	Not applicable to this mixture.	
Safety & Health)		
OSHA (Occupational Safety & Health	Not applicable to this mixture.	
Administration)		
	16. Other Information	
Product List		
Refer to attached list.		
Reason for Issue:	New SDS	
Prepared by:	ENVIRONMENTAL MEDICINE, INC.	
	778 Carver Avenue	
	Westwood, NJ 07675	

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.

jaegerr@envmed.com

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.
HMIS (SCALE 0-4) Hazardous Materials	
Identification System (USA)	
Health: 2	Moderate Hazard. Temporary or minor injury may occur.
Fire: 0	Slight Hazard. Materials that will not burn.
Physical Hazard: 0	<b>Minimal Hazard.</b> Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-explosives.

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1592, 01804-1202, 01804-2272, 01804-22542, 01804-2542, 01804-3502, 01804-3022, 01804-3332, 01804-33502, 01804-3502, 01 3732, 01804-3752, 01804-3762, 01804-3802, 01804-3802, 01804-4042, 01804-4052, 01804-4122, 01804-4202, 01804-4212, 01804-4222, 01804-4222, 01804-4212, 01804-4222, 01804-4212, 0 01804-4902, 01804-4952, 01804-4982, 01804-5152, 01804-5162, 01804-5182, 01804-5202, 01804-5372, 01804-5372, 01804-5392, 01804-5322, 01804-5422, 01804-5652, 01804-5712, 01804-5812, 01804-5822, 01804-5922, 01804-5 5932, 01804-5952, 01804-5982, 01804-5992, 01804-6122, 01804-6422, 01804-6582, 01804-6622, 01804-6692, 01804-6792, 01804-7052, 01804-7052, 01804-7022, 01804-7322, 01804-7322, 01804-7562, 01804-7662, 01804-6622, 0 01804-8022, 01804-8032, 01804-8042, 01804-8052, 01804-8072, 01804-8132, 01804-8912, 01804-8922, 01804-9192, 01804-9352



Michael Harding Artist Watercolours Colors Containing Hazardous Compounds Page 8 of 8

### 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

Item Numbers: 01804-1002, 01804-1022, 01804-1052, 01804-1592, 01804-1592, 01804-1782, 01804-2022, 01804-22542, 01804-2562, 01804-3092, 01804-3022, 01804-3252, 01804-3332, 01804-33502, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4352, 01804-4552, 01804-4552, 01804-4552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-552, 01804-562, 01804-562, 01804-652, 01804-652, 01804-652, 01804-652, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-562, 01804-572, 01804-572, 01804-752, 0