

SAFETY DATA SHEET

Revision Date - 19th December 2018

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: Archival™ Oils. Colours

Other Names: Product Codes:

AR23030, AR23040, AR23050, AR23090, AR23100, AR23110, AR23150, AR23190, AR23230, AR23240, AR23250, AR23290, AR23300, AR23310, AR23350, AR23390, AR23400, AR23410, AR23450, AR23460, AR23470, AR23510, AR23520, AR23560, AR23570, AR23580, AR23620, AR23630, AR23640, AR23680, AR23720, AR23760, AR23800, AR23810, AR23820, AR23850, AR23860, AR23870, AR23910, AR23920, AR23950, AR23960, AR23970, AR24000, AR24005, AR24040, AR24050, AR24060, AR24100, AR24110, AR24120, AR24150, AR24160, AR24170, AR24200, AR24210, AR24220, AR24250, AR24260, AR24270, AR24300, AR24310, AR24320, AR24350, AR24360, AR24370, AR24400, AR24410, AR24420, AR24460, AR24470, AR24480, AR24510, AR24530, AR24550, AR24560, AR24600, AR24610, AR24620, AR24660, AR24700, AR24740, AR24780, AR24790, AR24795, AR24800, AR24805, AR24820, AR24830, AR24840, AR25080, AR25120, AR25140, AR25160, AR25200, AR25205, AR25240, AR25260, AR25280, AR25300, AR25320, AR25325, AR25360, AR25380, AR25400, AR25440, AR25600, AR25640, AR26040, AR26050, AR26090, AR26130, AR26160, AR26170, AR26190, AR26210, AR26250, AR26290, AR26330, AR26370, AR26390, AR26410, AR26450, AR26490, AR26530, AR26570, AR26580, AR26620, AR27080, AR27085, AR27120, AR27140, AR27160, AR27200, AR27220, AR27240, AR27260, AR27280, AR27300, AR27320, AR27360, AR27400, AR27440, AR27480.

Product Description: Professional Grade Oil Medium

Manufacturer: Chroma Australia Pty Ltd

PO Box 3B

17 Mundowi Road

Mount Kuring-gai, NSW 2080 Australia

www.chromaonline.com

For non-emergency information contact: 61-02-9457-9922

Emergency telephone number: 13 11 26

Poisons Information Centre

Trademark of Chroma Australia Pty Ltd or an affiliated company of Chroma



2. HAZARDS IDENTIFICATION

Poisons Schedule (Aust) Not Scheduled

Globally Harmonised System

Hazard Classification Non Hazardous according to the criteria of

Globally Harmonised System of Classification

And Labelling of Chemical (GHS)

Hazard Categories Nil

Pictograms Nil

Signal Word Nil

National Transport Commission Australian Code for the Transport of Dangerous Goods by

Road and Rail (ADG Code)

Dangerous Goods Classification NOT Dangerous Goods according to the

Criteria of the Australian Code for the

Transport of Dangerous Goods by Road and

Rail (ADG Code)

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients

Chemical Entity	Formula	CAS Number	Proportion
Ingredients determined to be Non-Hazardous			Balance



4. FIRST AID MEASURES

Description of necessary measures according to routes of exposure

Swallowed Have affected person drink two (2) glasses of water. Never give anything by mouth to an

unconscious person.

Eye Flush eyes with large amounts of water until irritation subsides. Seek immediate medical

attention if irritation persists

Skin Flush area with large amounts of water and wash area with soap if available. Remove

contaminated clothing, including shoes, and launder before reuse. Seek immediate medical

attention if irritation persists.

Inhaled Inhalation of vapour may cause irritation. Move to fresh air. If irritation persists, consult a

physician.

Advice to Doctor Treat symptomatically. This product carries the A.P. Non-Toxic Seal and is certified by a

toxicologist in association with the Art & Craft Materials Institute (ACMI), Boston MA 02110

USA.

Medical ConditionsNo Information available on medical conditions aggravated by exposure to this product.

Carcinogenicity: SWA: No significant ingredient is classified as carcinogenic by SWA.

NTP: No significant ingredient is classified as carcinogenic by NTP. IARC: No significant ingredient is classified as carcinogenic by IARC.

5. FIRE FIGHTING MEASURES

Hazchem Code None allocated

Suitable extinguishing equipment Stable. Use foam, dry chemical or water spray to extinguish fire.

Specific hazards during firefighting Combustible liquid; low hazard. Material can form a flammable mixture or can burn only upon

heating to temperatures at or above the flash point of approx. 80°C.

Special protective equipment for fire fighters

Wear self-contained breathing apparatus and full protective clothing. Use water spray to cool fire exposed surfaces. Use foam, dry chemical or water spray to extinguish surrounding fire.

6. ACCIDENTAL RELEASE MEASURES

General Response Procedure Avoid walking through spilled product as it may be slippery. Do not allow product

to reach drains, sewers or waterways. If product does enter a waterway, advise

the Environmental Protection Authority or your local Waste Authority.

Clean Up Procedures Major Spill:

Clean up immediately. Prevent spill and cleaning runoff from entering sewers, drains and open bodies of water. If a large amount of product enters a waterway advise your local Waste Management. Contain spill with sand or other inert material and transfer to containers for disposal. Avoid walking through spilled product as it may be slippery. Contact local waste disposal authority for disposal

advice.

Minor Spill:

Soak/Wipe up smaller spills with a rag and dispose of via domestic waste

collection.

Containment Stop leak if safe to do so.

Enviro Precautionary Measures Prevent runoff and contact with waterways, drains or sewers. If large

amounts have been spilled, inform the relevant authorities.



7. HANDLING AND STORAGE

Handling Avoid contact with eyes. Wash hands with cool soapy water immediately after

use. Personal clothing protection is recommended. Operation of use should be conducted in a well ventilated area using the smallest quantity possible.

Storage Keep from freezing. Store in a cool, dry place, well ventilated away from direct

sunlight and all sources of ignition. Shake/stir well before use. Ensure lid is tightly

closed when not in use.

Storage temperature 1°C/34°F - 38°C/100°F.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

General The time weighted average concentration (TWA) for this product is: 1200 mg/m3 (152

ppm), which means the highest allowable exposure concentration in an eight-hour day for a five-day working week. The short-term exposure limit (STEL) is: None specified; consider 5 g/m3, which is the maximum allowable exposure concentration at any time.

Exposure Limits No Data Available

Biological Limits No information available on biological limit values for this product.

Engineering Measures Ensure adequate natural or mechanical ventilations. Keep containers closed when not in

use.

Personal Protection Equip For general use Personal Protection Equipment (PPE) is not required; however a

detailed risk assessment on the use of this product taking in to account the work

environment and handling methods may indicate PPE is recommended

Work Hygienic Practices No Data Available

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Creamy paste, various colours

Odour Slight odour

pH N/Å
Melting/Boiling Point/Range N/A

Flash Point Approx. 80°C

Evaporation Rate N/A
Upper/Lower Flammability Limit N/A
Relative Density N/A
Water Solubility Insoluble
Viscosity N/A

NOTE: The physical data presented above are typical values and should not be construed as a specification.

10. STABILITY AND REACTIVITY

Hazardous reactions None known. Stable

Materials to avoid There are no known materials that are incompatible with this product

Polymerisation Product will not undergo polymerization.



11. TOXICOLOGICAL INFORMATION

General InformationNo adverse health effects are expected if the product is handled in accordance

with this Safety Data Sheet and the product label. Symptoms of effects may occur

if the product is mishandled.

Eye irritant This product is irritating to eyes, but will not permanently damage the eye tissue.

Ingestion No adverse effects expected.

Inhalation Inhalation of vapour may cause slight irritation

Skin Irritant This product is irritating to the skin with prolonged exposure. It may result in dryness

and cracking.

Carcinogen Category No Data Available

12. ECOLOGICAL INFORMATION

Eco toxicity This material has been classified as non-hazardous. Acute toxicity estimate

(based on ingredients): >.1 mg/L

Persistence/Degradability This material has been classified as non-hazardous. Non-rapidly or rapidly

degradable substance for which there are adequate chronic toxicity data available OR in the absence of chronic toxicity data, Acute toxicity estimate (based on ingredients): >.1 mg/L, where the substance is not rapidly degradable and/or BCF

< 500 and/or.

Mobility Not determined.

Environmental Fate Avoid contaminating waterways, drains and sewers

Environmental Impact No Data Available

13. DISPOSAL CONSIDERATIONS

General Information Dispose of in accordance with all local, state and federal regulations. All empty

packaging should be disposed of in accordance with the Local, State and Federal

Regulations or recycled/reconditioned at an approved facility.

Special Precautions for Land Fill Contact a specialist disposal company or the local waste regulator for advice. This

product may be recycled if unused, or if it has not be contaminated so as to make it unsuitable for its intended use. If it has been contaminated, it may be possible to reclaim the product by filtration, distillation or some other means. If neither of

these options is suitable, consider controlled incineration, or landfill.



14. TRANSPORT INFORMATION

Classified as **NOT HAZARDOUS** for transport according to the criteria of Australian Dangerous Goods (ADG) Code

Classification for Australian land transport (ADG)

Proper Shipping Name: Archival™ Oil Paints (Various Colours)

Class/Pack Group: N/A

Special Precaution for User: N/A

UN Number: N/A

Hazchem: N/A

Classification for sea transport (IMO-IMDG)

Proper Shipping Name: Archival™ Oil Paints (Various Colours)

Class/Pack Group: N/A

Special Precaution for User: N/A

UN Number: N/A

Hazchem: N/A

Marine Pollutant: No

Classification for air transport (IATA/ICAO)

Proper Shipping Name: Archival™ Oil Paints (Various Colours)

Class/Pack Group: N/A

Special Precaution for User: N/A

UN Number: N/A

Hazchem: N/A

Hazchem Code None allocated



15. REGULATORY INFORMATION

Poisons Schedule: Nil

AICS Name: Nil

NZ Toxic Substance: Nil

EPG: N/A

16. OTHER INFORMATION

Revision

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Reason for Issue update from MSDS