17 Mundowi Rd / PO Box 3B	TD ACN 001 594 609 Date of put	ublication: 14 th January 2014
Mount Kuring-Gai, NSW 2080	AUSTRALIA	
www.chromaonline.com		
PH: (02) 9457 9922 FAX: (02)		
EMERGENCY PH: As above,	or Poisons mormation Centre	CHROMA
Γ	Aaterial Safety Data Sheet	:
	S according to the criteria of Safe Work ation Council [formerly NOHSC – National (Commission])	
	Xn: Harmful	
	IDENTIFICATION	
Product name: Archival Oils [⊤]	M Texture Gel Medium	
		U.N. No: N/A
Other names:	Dangerous G	//Hazchem: N// //oods Class & Sub Risk: N//
		Poisons Schedule: 5
Manufacturer's Product Code	es: AR70720, AR70730 & AR70740	
Use: Additive to alter the texture	e of artists' oil paints.	
™ *Trademark of Chroma Australia Pty	Ltd or an affiliated company	
	CAL DESCRIPTION / PROPER	RTIES
PHYS	ICAL DESCRIPTION / PROPER	
PHYS Appearance: Light coloured gr	ICAL DESCRIPTION / PROPER	Flash Point: Approx 80°0
PHYS	ICAL DESCRIPTION / PROPER itty gel C): N/A	Flash Point: Approx 80°0 Flammability limits (%): N//
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (°	ICAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solut	RTIES Flash Point: Approx 80°C Flammability limits (%): N/A bility in Water (g/L): Insolubl rties: Mild isoparaffinic odou
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or	ICAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solut ml Other prope	Flash Point: Approx 80°0 Flammability limits (%): N// bility in Water (g/L): Insolubl
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or	ICAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solut	Flash Point: Approx 80°0 Flammability limits (%): N/A bility in Water (g/L): Insolubl
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin	CAL DESCRIPTION / PROPER itty gel C): N/A Solution mm of Hg at 25°C): N/A Solution mm of Hg at 25°C): N/A Solution MM Solution MM Solution COMPONENTS CAS No. N/A	Flash Point: Approx 80°0 Flammability limits (%): N// bility in Water (g/L): Insolubl rties: Mild isoparaffinic odou Concentration Commercial In Confidence
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution ml Other prope COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8	Flash Point: Approx 80°0 Flammability limits (%): N// bility in Water (g/L): Insolubl rties: Mild isoparaffinic odou <u>Concentration</u> Commercial In Confidence Commercial In Confidence
Chemical Entity Alkyd Resin Alkyd Resin (in White Spirits)	CAL DESCRIPTION / PROPER itty gel C): N/A Solution mm of Hg at 25°C): N/A Solution mm of Hg at 25°C): N/A Solution MM Solution MM Solution COMPONENTS CAS No. N/A	Flash Point: Approx 80°0 Flammability limits (%): N/ bility in Water (g/L): Insolubi rties: Mild isoparaffinic odou Concentration Commercial In Confidence
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution ml Other prope COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8	Flash Point: Approx 80° Flammability limits (%): N/ bility in Water (g/L): Insolubi rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence
Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex -	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Ml Other prope COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)]	Flash Point: Approx 80% Flammability limits (%): N// bility in Water (g/L): Insolubi rties: Mild isoparaffinic odou Concentration Commercial In Confidence 18.4%
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other prope COMPONENTS COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolub rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9%
PHYS Appearance: Light coloured gr Boiling Point/Melting Point (° Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other prope COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolubi rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56%
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other proper COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence 96-29-7	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolubi rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56% 0.46%
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent NOTE: The physical data presented	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other proper COMPONENTS COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence 96-29-7 above are typical values only and should not be	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolub rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56% 0.46% be construed as a specification.
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent NOTE: The physical data presented	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other proper COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence 96-29-7	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolubil rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56% 0.46% be construed as a specification.
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent NOTE: The physical data presented a HEALTH HA	CAL DESCRIPTION / PROPER itty gel C): N/A mm of Hg at 25°C): N/A Solution Other proper COMPONENTS COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence 96-29-7 above are typical values only and should not be	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolubil rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56% 0.46% be construed as a specification. ORMATION
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent NOTE: The physical data presented : HEALTH HA No adverse health effects are e Sheet and the product label. Sy	CAL DESCRIPTION / PROPER itty gel C): N/A Model of Hg at 25°C): N/A Other prope COMPONENTS COMPONENTS COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-47-8 Commercial In Confidence N/A Commercial In Confidence N/A Commercial In Confidence N/A Commercial In Confidence 96-29-7 above are typical values only and should not H EXPECTED of ICAL INF Expected if the product is handled in accomptoms of effects may occur if the product if the product is handled in accomptoms of effects may occur if the product if	Flash Point: Approx 80% Flammability limits (%): N/ bility in Water (g/L): Insolub rties: Mild isoparaffinic odou Concentration Commercial In Confidence Commercial In Confidence 18.4% 16.1% 8.28% 6.9% 1.56% 0.46% Deconstrued as a specification. ORMATION
Appearance: Light coloured gr Boiling Point/Melting Point (* Vapour Pressure (Pascals or Specific Gravity: Approx 1.1g/ Chemical Entity Alkyd Resin Textural Fillers Alkyd Resin (in White Spirits) Petroleum Derived Complex - Substance (Solvent) Thickeners Plasticiser Alkyd Driers Anti-Skin Agent NOTE: The physical data presented : HEALTH HA No adverse health effects are e Sheet and the product label. Sy Inhalation: Vapour concentrati	CAL DESCRIPTION / PROPER itty gel C): N/A Mage: Solution of Hg at 25°C): N/A COMPONENTS COMPONENTS COMPONENTS CAS No. N/A 1317-65-3, 1327-36-2, 1302-93-8 [64742-88-7 (approx 43%)] 64742-47-8 Commercial In Confidence N/A Commercial In Confidence 96-29-7 above are typical values only and should not Here CARD / TOXICOLOGICAL INF	Flash Point: Approx 80° Flammability limits (%): N bility in Water (g/L): Insolut rties: Mild isoparaffinic odo Concentration Commercial In Confiden Commercial In Confiden 18.4% 16.1% 8.28% 6.9% 1.56% 0.46% be construed as a specification. ORMATION cordance with this Safety De duct is mishandled.

Revised 14/01/14

Page 1 of 4

Archival Oils™ Texture Gel Medium

ngestion: Small amounts of liquid aspirated into the respiratory system during ingestion or from vomiting may cause bronchopneumonia or pulmonary oedema. May cause nausea, stomach pain, vomiting and diarrhoea.

Eye Contact: Contact with eye will cause discomfort, but will not injure eye tissue. **Skin Contact:** Frequent or prolonged contact may defat and dry the skin, leading to discomfort and irritant dermatitis.

Toxicity Data

Mildly toxic – Inhalation of vapour concentrations above the Time Weighted Average (TWA) Values for Petroleum Derived Complex Substance and/or White Spirits may be irritating to the eyes and respiratory tract; may cause headaches and dizziness; may act as an anaesthetic and may have other effects on the central nervous system.

FIRST AID MEASURES

Ingestion: DO NOT induce vomiting. Administer artificial respiration if breathing is stopped. Keep at rest. Call for immediate medical attention.

Inhalation: Using proper respiratory protection, immediately remove the victim from exposure. Administer artificial respiration if breathing is stopped. Keep at rest. Call for prompt medical attention.

Skin contact: Flush with large amounts of water, use mild soap if available. Remove grossly contaminated clothing, including shoes, and launder before re-use.

Eye contact: Direct eye contact may cause irritation; Flush eyes with large amounts of cool water until irritation subsides. If irritation persists, consult a specialist.

Advice to doctor: Treat symptomatically. Avoid gastric lavage – aspiration of product into the respiratory system during ingestion or from vomiting may cause bronchopneumonia or pulmonary oedema

PRECAUTIONS FOR USE

Exposure limit(s): No Time Weighted Average (TWA) exposure standard has been established for this product, however for:

Petroleum Derived Complex Substance TWA = 1200mg/m³ (152 ppm) [ExxonMobil (2000)] White Spirits TWA = 790 mg/m³

NB: The Time Weighted Average (TWA) value is the average airborne concentration of a particular substance when calculated over a normal 8 hour working day for a 5 day working week.

Exposure controls

Engineering measures: The use of mechanical or natural ventilation is recommended whenever this product is used in a confined space or is heated above ambient temperatures.

Protective measures: Facilities storing or utilizing this material should be equipped with water facilities and appropriate ventilation equipment.

Individual protection measures

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.

Eye/face protection: Safety goggles with side shields may be used.

Skin protection: Single use nitrile gloves may be worn. Wash material immediately off skin with cool soapy water.

Respiratory protection: Where concentrations in the air may exceed the TWA, it is recommended to use a half-face filter mask to protect from overexposure by inhalation. Suitable filter material depends on the workplace but a filter of material type "A" or similar may be considered for use.

Revised 14/01/14

Page 2 of 4

Archival Oils™ Texture Gel Medium

SAFE HANDLING & STORAGE INFORMATION

Safe 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.

Ambient storage temperature: 1°C - 38°C

TRANSPORT INFORMATION

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

Goods (ADG)Code		
Classification for Australian la Proper Shipping Name: Class/Pack Group: Special Precaution for User: UN Number: Hazchem:	and transport (ADG) PETROLEUM DERIVED COMPLEX SUBTANCE N/A HARMFUL N/A N/A	
Classification for sea transpo Proper Shipping Name: Class/Pack Group: Special Precaution for User: UN Number: Hazchem: Marine Pollutant:	rt (IMO-IMDG): PETROLEUM DERIVED COMPLEX SUBTANCE N/A HARMFUL N/A N/A No	
Classification for air transport Proper Shipping Name: Class/Pack Group: Special Precaution for User: UN Number: Hazchem:	t (IATA/ICAO): PETROLEUM DERIVED COMPLEX SUBTANCE N/A HARMFUL N/A N/A	
R	REGULATORY INFORMATION	
Poisons Schedule: AICS Name: NZ Toxic Substance: EPG:	5 Distillates, Petroleum, Hydrotreated Light 4 N/A	
	FIRE / EXPLOSION HAZARD	
Hazchem Code: None allocated		
Suitable extinguishing equipment Stable. Use foam, dry chemical, or water spray to extinguish fire.		
Specific hazards during fire fighting 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.		
heating to temperatures at or ab Special protective equipment Wear self-contained breathing a	pove the flash point of approx 80°C.	

Revised 14/01/14

Page 3 of 4

Item Numbers: 01725-3003

Archival Oils™ Texture Gel Medium

DISPOSAL / ACCIDENTAL RELEASE ADVICE

Small quantities

Do not pour left over product into drains. Unwanted product should be brushed onto newspaper and allowed to dry to be disposed of via domestic waste collection. Soak/Wipe up smaller spills with a rag and dispose of via domestic waste collection.

Large quantities

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.

OTHER INFORMATION

Allergy information: This product contains food grade seed oils. Due care has been taken to ensure this product does not contain any other food derivatives or food-based products however we cannot guarantee the same applies to any of our suppliers of the individual components of this product.

Revision: 14th January 2014 – MSDS reformatted and extra information added.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates to only the specific material designated and may not be valid for such material when used in combination with any other materials or in any process unless specified in the text. Since Chroma Australia Pty Ltd cannot anticipate or control conditions of use, each user prior to using the product should assess and control the risks arising from usage of the product.

Revised 14/01/14

Page 4 of 4

Page 4 of 4

Item Numbers: 01725-3003