CHROMA AUSTRALIA 17 Mundowi Rd / PO Box	PTY LTD ACN 001 594 609 x 3B	Date of publication: 3 rd December 2015
Mount Kuring-Gai, NSW		
www.chromaonline.com	2000 / 00 / 10 / 10	
PH: (02) 9457 9922 FAX	X· (02) 9457 8082	
	bove, or Poisons Information C	Centre CHROMA
	Material Safety D	ata Sheet
		eria of Safe Work Australia (formerly ASCC – ISC – National Occupational Health & Safety
Additional Calcey & Con	Commission]	
	IDENTIFICAT	ION
Product name: Chroma	aKidz™ Colours (Fluoro Colour	s Only)
	× ×	U.N. No : N/A
Other names:		Hazchem: N/A
		Dangerous Goods Class & Sub Risk: N/A
		Poisons Schedule: N/A
Manufacturer's Product	: Codes: Various	
Use: Student grade finger	r paint	
TM *Trademark of Chroma Austr	alia Pty Ltd or an affiliated company	
	HYSICAL DESCRIPTION	
	HISICAL DESCRIPTION	N/ PROPERIJES
Annearance, Thick liquid	Lagata variava calavra	Fleeh Boint (9C): N/A
Appearance: Thick liquid		Flash Point (°C): N/A
Boiling Point/Melting Po	bint (°C) : N/A	Flammability limits (%): N/A
Boiling Point/Melting Po Vapour Pressure (pasca	oint (°C): N/A als or mm of Hg at 25°C): N/A	Flammability limits (%): N/A Solubility in Water (g/L): Soluble
Boiling Point/Melting Po	oint (°C): N/A als or mm of Hg at 25°C): N/A	Flammability limits (%): N/A
Boiling Point/Melting Po Vapour Pressure (pasca	oint (°C): N/A als or mm of Hg at 25°C): N/A	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9)
Boiling Point/Melting Po Vapour Pressure (pasca	bint (°C): N/A als or mm of Hg at 25°C): N/A t 1g/ml Other properti	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9)
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity	bint (°C): N/A als or mm of Hg at 25°C): N/A a 1g/ml Other properti CAS No.	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9)
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water	bint (°C): N/A als or mm of Hg at 25°C): N/A a 1g/ml Other properti CAS No. 7732-18-5	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) ITS Concentration Commercial In Confidence
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners	bint (°C): N/A als or mm of Hg at 25°C): N/A a 1g/ml Other properti CAS No. 7732-18-5 N/A	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) ITS Concentration Commercial In Confidence 8.5%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A Other properti COMPONEN CAS No. 7732-18-5 N/A Commercial In Confide	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler	bint (°C): N/A als or mm of Hg at 25°C): N/A (1g/ml Other properti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) ITS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A Other properti COMPONEN CAS No. 7732-18-5 N/A Commercial In Confide	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser	bint (°C): N/A als or mm of Hg at 25°C): N/A (1g/ml Other properti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer	bint (°C): N/A als or mm of Hg at 25°C): N/A (1g/ml Other properti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative	CAS Component Cals or mm of Hg at 25°C): N/A N/A Componenti Componenti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06-2 2682-20-4, 2634-33-5 265-135-0	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data press	CAS Component als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A Componentia CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06- 2682-20-4, 2634-33-5 sented above are typical values only	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075%
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data press	CAS Component Cals or mm of Hg at 25°C): N/A N/A Componenti Componenti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06-2 2682-20-4, 2634-33-5 265-135-0	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) NTS Concentration Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075% and should not be construed as a specification.
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data pres HEALT	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A Cother properti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06-2 2682-20-4, 2634-33-5 sented above are typical values only HHAZARD / TOXICOLO	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) NTS Concentration Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075% and should not be construed as a specification.
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data pres HEALT No adverse health effects Sheet and the product late	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A Cother properti CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06-2 2682-20-4, 2634-33-5 sented above are typical values only HHAZARD / TOXICOLO	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) MIS Concentration Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075% and should not be construed as a specification. GICAL INFORMATION handled in accordance with this Safety Data occur if the product is mishandled.
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data pres HEALT No adverse health effects Sheet and the product late	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A c 1g/ml Other properti COMPONEN CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06- 2682-20-4, 2634-33-5 sented above are typical values only HHAZARD / TOXICOLO s are expected if the product is bel. Symptoms of effects may of vapour may cause slight irritati	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) MIS Concentration Commercial In Confidence 8.5% Commercial In Confidence ence Commercial In Confidence 2% 1% 0.25% 0.0625% 2 0.0625% 0.0075% and should not be construed as a specification. GICAL INFORMATION handled in accordance with this Safety Data occur if the product is mishandled.
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data pres HEALT No adverse health effects Sheet and the product lab Inhalation: Inhalation of v Ingestion: No adverse ef Eye Contact: Direct eye	bint (°C): N/A als or mm of Hg at 25°C): N/A als or mm of Hg at 25°C): N/A c 1g/ml Other properti COMPONEN CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06- 2682-20-4, 2634-33-5 sented above are typical values only HHAZARD / TOXICOLO s are expected if the product is bel. Symptoms of effects may of vapour may cause slight irritati	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) TS Concentration Commercial In Confidence 8.5% ence Commercial In Confidence 2% 1% 0.25% 2 0.0625% 0.0075% and should not be construed as a specification. GICAL INFORMATION handled in accordance with this Safety Data occur if the product is mishandled. on
Boiling Point/Melting Po Vapour Pressure (pasca Specific Gravity: Approx Chemical Entity Water Thickeners Pigments, various Filler pH Stabiliser Defoamer Surfactant Preservative NOTE: The physical data pres HEALT No adverse health effects Sheet and the product lab Inhalation: Inhalation of v Ingestion: No adverse ef Eye Contact: Direct eye	bint (°C): N/A als or mm of Hg at 25°C): N/A a 1g/ml Other properti COMPONEN CAS No. 7732-18-5 N/A Commercial In Confide 68855-54-9 1310-58-3 265-155-0 9014-85-1, 26264-06-2 2682-20-4, 2634-33-5 sented above are typical values only HHAZARD / TOXICOLO as are expected if the product is bel. Symptoms of effects may of vapour may cause slight irritati ffects expected. contact may cause slight irritati	Flammability limits (%): N/A Solubility in Water (g/L): Soluble es: Mild odour, Mildly alkaline (approx pH 9) ITS Concentration Commercial In Confidence 8.5% 0.25% 20.0625% 0.0625% 2 0.0625% and should not be construed as a specification. GICAL INFORMATION handled in accordance with this Safety Data occur if the product is mishandled. on ion, redness and/or swelling.

Toxicological Data

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

FIRST AID MEASURES

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

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

Skin contact: Prolonged or repeated contact may cause skin irritation; Wash affected areas thoroughly with cool water. If irritation persists, consult a physician.

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

Advice to doctor: Treat symptomatically.

PRECAUTIONS FOR USE

Exposure limit(s): No Occupational Exposure Limits (OEL) value has been assigned.

Exposure controls

Engineering measures: Ensure adequate natural or mechanical ventilations. Keep containers closed when not in use.

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: General type safety goggles may be worn.

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

Respiratory protection: Not necessary if used in a ventilated environment

SAFE HANDLING & TRANSPORT INFORMATION

Safe handling: Avoid contact with eyes. Wash hands with cool soapy water immediately after use. Personal clothing protection is recommended.

Storage: Keep from freezing. Store in a cool, dry place away from direct sunlight. Shake/stir well before use. Ensure lid is tightly closed when not in use.

Ambient storage temperature: 1°C - 38°C

Australian Dangerous Goods (ADG) Code: Not regulated (not dangerous for transport)

Classification for sea transport (IMO-IMDG): Not regulated (not dangerous for transport)

Classification for air transport (IATA/ICAO): Not regulated (not dangerous for transport)

Hazchem Code: None allocated

FIRE / EXPLOSION HAZARD

Flammability: Non-flammable

Suitable extinguishing equipment: Use extinguishing media appropriate to surrounding fire conditions.

Specific hazards during fire fighting: Material can boil above 100°C/212°F.

Special protective equipment for fire fighters: Wear self-contained breathing apparatus and protective clothing.

DISPOSAL 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. 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: Due care has been taken to ensure this product does not contain any 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: 17th December 2013 – MSDS reformatted and extra information added. 3rd December 2015 – MSDS

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.