SAFETY DATA SHEET

METALLIC LUSTRE

ACCORDING TO SAFE WORK AUSTRALIA ABN: 50 475 320 411



SECTION 1: Identifier

PRODUCT CATEGORY:	METALLIC LUSTRE
PRODUCT INFORMATION:	10ml 0.33oz POWDER VOL
	W 25mm x H 50mm x D 13mm
RECOMMENDED USE:	Colour Additive in Art / Decorating / Cosmetic
DETAILS OF MANUFACTURE:	Piotrovska Pty Ltd – Sweet Sticks™ 10 - 12 Elonera Road, Unit 9, Noble Park North, Victoria, Australia 3174
EXPIRY DATE:	25 months from manufacturing date
TELEPHONE NUMBER:	+613 9701 1464
EMERGENCY PHONE NUMBER:	+61422185283

COLOUR / SKU:	ANTIQUE GOLD	
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).	
KOSHER ID:	VGV-CCNK	
BARCODE	0 1787099 1349004	
COLOUR / SKU:	BANANA YELLOW	
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).	
KOSHER ID:	JTJ-KVCJ	
BARCODE	0 728238 680329	
COLOUR / SKU:	BRIGHT PURPLE	
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E127 (ERYTHROSINE), E133 (FD&C NO.1).	
KOSHER ID:	XXQ-NRQM	
BARCODE		

COLOUR / SKU:	BURNT BRONZE		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	HTG-MDVB		
BARCODE	0 728238 680183		
COLOUR / SKU:	CHAMPAGNE GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	LVV-SRMJ		
BARCODE	0 728238 680176 1		
COLOUR / SKU:	CHARCOAL		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE).		
KOSHER ID:	PJC-LBWD		
BARCODE	0 728238 680152		
COLOUR / SKU:	CIRCUS RED		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	SMS-JHVT		
BARCODE	0 744109 253096		
COLOUR / SKU:	CORAL		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	тьт-ксрн		
BARCODE	0 728238 680190		

COLOUR / SKU:	DARK ROSE		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	FQR-ZCVJ		
BARCODE	0 728238 680268		
COLOUR / SKU:	DEEP SEA BLUE		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE), E133 (FD&C NO.1).		
KOSHER ID:	NVH-XZDV		
BARCODE	0 ¹ 744109 ¹ 253058		
COLOUR / SKU:	FAIRY FLOSS PINK		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	XBW-QHVT		
BARCODE	0 728238 680237		
COLOUR / SKU:	GLAMOROUS GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	RSG-CLQD		
BARCODE	0-728238-680121		

COLOUR / SKU:	GREEN TEA			
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE), E133 (FD&C NO.1).			
KOSHER ID:	KSX-VDXC			
BARCODE	0 1728238 680251			
COLOUR / SKU:	GUN METAL GREY			
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE).			
KOSHER ID:	PBV-RLGW			
BARCODE	0 728238 680213	0 728238 680213		
COLOUR / SKU:	HONEY GOLD			
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	HKW-RPLT			
BARCODE	017282381680169			
COLOUR / SKU:	HOT PINK			
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).			
KOSHER ID:	ZVZ-ZCQT			
BARCODE	0 728238 680220			
COLOUR / SKU:	JUNGLE GREEN			
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E133 (FD&C NO.1).	2		
KOSHER ID:	DNF-TPSW			
BARCODE	0 744109 253089			

COLOUR / SKU:	LIGHT SILVER
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE).
KOSHER ID:	HHB-WVFX
BARCODE	0-728238-680145
COLOUR / SKU:	MANDARIN ORANGE
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).
KOSHER ID:	CDW-DBBW
BARCODE	0-728238-680350
COLOUR / SKU:	MINT SORBET
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E133 (FD&C NO.1), E102 (FD&C NO.5).
KOSHER ID:	NWJ-KLRN
BARCODE	0 754523 791005
COLOUR / SKU:	OCEAN BLUE
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E133 (FD&C NO.1).
KOSHER ID:	DJQ-XKZC
BARCODE	0 728238 680244

COLOUR / SKU:	PEARL WHITE
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE).
KOSHER ID:	NQH-RKNG
BARCODE	0 728238 680138
COLOUR / SKU:	PINK DIAMOND
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).
KOSHER ID:	LHD-BJHK
BARCODE	0 728238 680275
COLOUR / SKU:	PINK GELATO
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E127 (ERYTHROSINE).
KOSHER ID:	JGS-CWWT
BARCODE	0 744109 253065
COLOUR / SKU:	PLATINUM GOLD
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).
KOSHER ID:	VZF-XZFM
BARCODE	0 754523 791364
COLOUR / SKU:	PURE GOLD
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).
KOSHER ID:	ZQJ-ZGSL
BARCODE	0 728238 680206

COLOUR / SKU:	ROSE GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	ZWQ-RBQF		
BARCODE	0 728238 680114		
COLOUR / SKU:	SILVER		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE).		
KOSHER ID:	HJK-KBRK		
BARCODE	0 728238 680305		
COLOUR / SKU:	SUNKISSED GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	KMS-ZLBW		
BARCODE	0 728238 680299		
COLOUR / SKU:	TIFFANY BLUE		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE), E133 (FD&C NO.1).		
KOSHER ID:	RRH-RPRN		
BARCODE	0 754523 791425		
COLOUR / SKU:	VANILLA BEAN		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	HTP-XCXM		
BARCODE	0 ¹ 787099 ¹ 349011		
COLOUR / SKU:	VELVET PURPLE		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE), E133 (FD&C NO.1).		
KOSHER ID:	FRS-TMLP		

BARCODE	0	
COLOUR / SKU:	WINTER BLUE	
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E132 (FD&C NO.2).	
KOSHER ID:	WLQ-JKVV	
BARCODE	0 77 28 23 8 8 8 8 8 3 6 7 1	

COLOUR / SKU:	PEACH GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	WHW-ZLRT		
BARCODE	0 754523 916972		
COLOUR / SKU:	DARK ROSE GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	XJM-KVTR		
BARCODE	0.754523.916989		
COLOUR / SKU:	24K GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	MGB-VSBT		
BARCODE	017545231916996		
COLOUR / SKU:	ROYAL GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	LRG-JHZZ		
BARCODE	0 757953 748014		

COLOUR / SKU:	WEDDING GOLD		
INGREDIENTS:	MICA-BASED PEARLESCENT PIGMENTS, E171 (TITANIUM DIOXIDE), E172 (IRON OXIDE).		
KOSHER ID:	GPP-HRNS		
BARCODE	0 757953 748007		

SECTION 2: Allergens

DECLARATION ON ALLERGENS

This is to certify that, Alcohol Free Activator supplied by Piotrovska Pty Ltd, do not contain or consist of any Allergens like Milk or Milk derivatives, Egg or Egg derivatives, Soybean or Soybean derivatives, Peanuts or Peanut derivatives, Tree nuts or Tree nut derivatives, Grains or Grain derivatives, Fish or Seafood and their derivatives, Seed or Seed derivatives and any Sensitisers and have not been in contact with other materials which have been modified in some way. We also declare that the intermediates used for manufacturing of colours do not contain or consist of any allergens as above.

The allergen information is based on the product ingredients including carry-over raw materials and processing aids from each of our suppliers.

Common Allergens Listed	Present (Y/N)
Cereals containing gluten and products thereof	N
Crustaceans and products thereof	N
Egg and products thereof	N
Fish and products thereof	N
Peanuts and products thereof	N
Soybeans and products thereof	N
Milk and products thereof	N
Nuts and products thereof	N
Celery and products thereof	N
Mustard and products thereof	N
Sesame seeds and products thereof	N
Lupin and Lupin based products	N
Molluscs and Mollusc based products	N
Sulphur dioxide and Sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO(2)	N

SECTION 3: Hazards Identification

HAZARDOUS NATURE:

- **NOT CLASSIFIED AS HAZARDOUS** According to the globally harmonised system of classification and labelling of chemicals (GHS) and safe work Australia criteria.
- NOT CLASSIFIED AS DANGEROUS GOODS According to The Australian Code for the Transport of Dangerous Goods by Road and Rail (7th Edition).
- **SUBSTANCE IS NOT CLASSIFIED** According to the globally harmonised system (GHS).

SIGNAL WORD: NONE - NOT HAZARDOUS HAZARD STATEMENT: NONE - NOT HAZARDOUS

CLASSIFICATION DIRECTIVE 67/548/EEC, DIRECTIVE 1999/45/EC:

NOT APPLICABLE

NOT APPLICABLE

SECTION 4: Composition & Info on Ingredients

CHEMICAL CHARACTERIZATION: Mixture

CAS NO. DESCRIPTION: This mixture does not contain any notifiable substances.

HAZARDOUS COMPONENTS: VOID

INGREDIENTS & CONCENTRATION:

- CAPRIC CAPRYLIC TRIGLYCERIDES
- PIGMENT COLOUR
- VARIOUS DISPERSAL AGENTS (<1%)

Commercially pure. May include small quantities of material due to manufacturing or reaction processes. This is a commercial product whose extract ratio of components may vary slightly. Minor quantities of other non-hazardous ingredients are also possible.

ADDITIONAL INFORMATION:

IMPURITIES:

- LEAD (AS PB): NOT MORE THAN 2 PPM
- ARSENIC (AS AS): NOT MORE THAN 1 PPM
- MERCURY (AS HG): NOT MORE THAN 1 PPM
- CADMIUM (AS CD): NOT MORE THAN 1 PPM

SECTION 5: First Aid Measures

GENERAL INFORMATION: Symptoms of poisoning may even occur after several hours; therefore, medical observation for at least 48 hours after the accident.

INHALATION: If inhaled, remove to fresh air. if not breathing, give artificial respiration. if breathing is difficult, give oxygen. seek medical attention if breathing problems develop.

SKIN CONTACT: In case of skin contact, immediately remove contaminated clothing and shoes wash affected area with water and soap. seek medical attention if symptoms occur.

EYE CONTACT: In case of eye contact, rinse cautiously with water for several minutes. remove contact lenses, if present and easy to do. continue rinsing. seek medical attention if any irritation occurs.

INGESTION: If swallowed, do not induce vomiting. immediately rinse mouth with water. Give 2-4 glass of milk or water. never give anything by mouth to an unconscious person. Seek immediate medical attention if large quantities have been swallowed.

SYMPTOMS BY EXPOSURE:

INHALATION: May cause respiratory irritation.

SKIN CONTACT: May cause skin irritation. May cause allergic reaction.

EYE CONTACT: May cause eye irritation.

INGESTION: May cause skin irritation. May cause gastrointestinal irritation.

SECTION 6: Fire Fighting Measures

FIRE AND EXPLOSION HAZARD: There is no risk of an explosion from this product under normal circumstances if it is involved in a fire.

EXTINGUISHING MEDIA: Not combustible, use extinguishing media suited to burning materials. for small fires use dry chemical powder, for larger fires use water spray, fog, or foam. Do not use water jet.

SPECIFIC HAZARDS ARISING FROM THE CHEMICAL: Hazardous combustion products include oxides, nitrogen, sulphur & sodium. product may be combustible at high temperatures.

Use water spray to cool fire exposed containers and if safe to do so remove from the area.

SECTION 7: Accidental Release Measures

PERSONAL PRECAUTIONS: Wear approved full protective clothing. evacuate all non-essential personnel from the affected area. Ensure adequate ventilation.

ENVIRONMENTAL PRECAUTIONS: In the event of major spills, prevent spillage from entering drains or water courses/surface ground water.

METHODS FOR CONTAINMENT & CLEANING: Contain spilled material immediately with an inert substance such as sand or earth if sweeping is required. Collect in suitable, closed container for subsequent disposal, according to local state or federal guidelines. Avoid generating dust. wash spill areas with water.

SECTION 8: Handling & Storage

PRECAUTIONS FOR SAFE HANDLING: Use of safe work practices are recommended to avoid eye or skin contact. food, beverages, and tobacco products should not be stored or consumed where this material is in use. Always wash hands before smoking, eating, drinking, or using the toilet. Wash contaminated clothing and other protective equipment before storage or re-use. provide eyewash fountains and safety showers in close proximity to points of potential exposure.

ENVIRONMENTAL PRECAUTIONS: Store in a cool. Dry and well-ventilated area. Keep in original container tightly closed when not in use. protect from extreme temperatures. Keep away from strong oxidizing agents.

SECTION 9: Exposure Controls & Personal Protection

EXPOSURE STANDARDS: The product does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace. Environmental precautions: store in a cool, dry and well-ventilated area. Keep in original container tightly closed when not in use. protect from extreme temperatures. Keep away from strong oxidizing agents.

ENGINEERING CONTROLS: Provide sufficient mechanical (general and/or local exhaust) of the working area.

RESPIRATORY PROTECTION: Use an approved vapour respirator under conditions where exposure to the substance is apparent (e.g. generation of high concentrations of mist or vapour, inadequate ventilation, development of respiratory tract irritation) and engineering controls are not feasible. see Australian standards as/nzs 1715 and 1716 for more information.

SKIN PROTECTION: PVC, PVA, NITRILE, NEOPRENE, Rubber or Vinyl Gloves. See Australian / New Zealand standard AS/NZS 2161 for more information. When selecting gloves for use against certain chemicals, the degradation resistance, permeation rate and permeation breakthrough time should be considered. Occupational protective clothing (depending on conditions in which it has to be used, in particular as regards the period for which it is worn, which shall be determined on the basis of the seriousness of the risk, the frequency of exposure to the risk, the characteristics of the workstation of each worker and the performance of the protective clothing). See Australian / New Zealand standard AS/NZS 4501 for more information.

EYE AND FACE PROTECTION: Eye and face protectors for protection against splashing materials or liquids. See Australian / New Zealand standard AS/NZS1337 for more information.

SECTION 10: Physical & Chemical Properties

APPEARANCE FORM: LIQUID PASTE, SLIGHT ODOUR (CHARACTERISTIC)

ODOUR THRESHOLD: NO INFORMATION AVAILABLE

PH-VALUE: 7-10

MELTING POINT/MELTING RANGE: NO INFORMATION AVAILABLE **INITIAL BOILING POINT/BOILING RANGE:** NO INFORMATION AVAILABLE

FLASH POINT: NOT APPLICABLE

MAY BE COMBUSTIBLE AT HIGH TEMPERATURES FLAMMABILITY:

AUTO-IGNITION TEMPERATURE: NO INFORMATION AVAILABLE **DECOMPOSITION TEMPERATURE:** NO INFORMATION AVAILABLE

NOT APPLICABLE EXPLOSION LIMITS LOWER/UPPER:

VAPOUR PRESSURE AT 20°C: <31 HPA **RELATIVE DENSITY AT 20°C:** 1.3 G/CM3

EVAPORATION RATE: NO INFORMATION AVAILABLE

SOLUBILITY IN WATER AT 20°C: INSOLUBLE.

SECTION 11: Handling & Storage

POSSIBILITY OF HAZARDOUS REACTIONS: Hazardous polymerisation will not occur.

CHEMICAL STABILITY: Stable at ambient temperature and under normal conditions of

use.

CONDITIONS TO AVOID: Extreme temperatures, sparks, open flame, hot surfaces. **INCOMPATIBLE MATERIALS:** Strong reducing agents, strong acids, alkalis, moist air, and

decolourising agents.

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon.

SECTION 12: Toxicological Information

MIXTURE: pigment – blended with capric caprylic triglycerides

ACUTE HEALTH EFFECTS

INHALATION: may cause respiratory irritation

SKIN: may cause skin irritation. may cause allergic skin reaction

EYE: may cause eye irritation

INGESTION: may be harmful if swallowed. may cause gastrointestinal irritation **SKIN CORROSION / IRRITATION:** based on classification principles, the classification criteria are not met

SERIOUS EYE DAMAGE / IRRITATION: based on classification principles, the classification criteria are not met **GERM CELL MUTAGENICITY:** based on classification principles, the classification criteria are not met

CARCINOGENICITY: this product does not contain any IARC listed chemicals

REPRODUCTIVE TOXICITY: based on classification principles, the classification criteria are not met

SPECIFIC TARGET ORGAN TOXICITY (STOT) - Single Exposure:

based on classification principles, the classification criteria are not met

SPECIFIC TARGET ORGAN TOXICITY (STOT) - Repeated Exposure:

based on classification principles, the classification criteria are not met

ASPIRATION HAZARD: based on classification principles, the classification criteria are not met

CHRONIC HEALTH EFFECTS: tartrazine is known to provoke asthma attacks and urticaria (nettle rash) in children

EXISTING CONDITIONS AGGRAVATED BY EXPOSURE: respiratory conditions

SECTION 13: Ecological Information

AQUATIC TOXICITY:

NO INFORMATION AVAILABLE

PERSISTENCE AND
DEGRADABILITY:

BIOACCUMULATIVE POTENTIAL:

NO INFORMATION AVAILABLE

NO INFORMATION AVAILABLE

NO INFORMATION AVAILABLE

SECTION 14: Handling & Storage

DISPOSAL METHODS AND CONTAINERS: Dispose according to applicable local and state government regulations.

SPECIAL PRECAUTIONS FOR LANDFILL OR INCINERATION: Please consult your state land waste management authority for more information.

SECTION 15: Transport Information

UN NUMBER:	NOT REGULATED
PROPER SHIPPING NAME:	NOT REGULATED
DANGEROUS GOODS CLASS:	NOT REGULATED
PACKING GROUP:	NOT REGULATED
MARINE POLLUTANT:	NOT REGULATED

DISCLAIMER

This SDS is prepared in accord with the safe work Australia document "code of practice for the preparation of safety data sheets for hazardous chemicals - December 2011" the information contained in this safety data sheet is provided in good faith and is believed to be accurate at the date of issuance. Piotrovska Pty Ltd makes no representation of the accuracy or comprehensiveness of the information and to the full extent allowed by law excludes all liability for any loss or damage related to the supply or use of the information in this material safety data sheet. Piotrovska Pty Ltd is not in a position to warrant the accuracy of the data herein. the user is cautioned to make their own determinations as to the suitability of the information provided to the particular circumstances in which the product is used. $\label{eq:product} % \[\frac{1}{2} \left(\frac$

