

Jasco Pty Limited

Chemwatch: **5423-24** Version No: **2.1.1.1** Safety Data Sheet according to WHS and ADG requirements Chemwatch Hazard Alert Code: 0

Issue Date: **09/02/2020** Print Date: **09/04/2020** L.GHS.AUS.EN

SECTION 1 Identification of the substance / mixture and of the company / undertaking

Product Identifier

Product name	Pebeo Non Hazardous Assorted
Synonyms	Non Hazardous Assorted
Other means of identification	Not Available

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses	Use according to manufacturer's directions.
--------------------------	---

Details of the supplier of the safety data sheet

Registered company name	Jasco Pty Limited
Address	1-5 Commercial Road Kingsgrove NSW 2208 Australia
Telephone	+61 2 9807 1555
Fax	Not Available
Website	www.jasco.com.au
Email	sales@jasco.com.au

Emergency telephone number

Association / Organisation	Australian Poisons Centre
Emergency telephone numbers	13 11 26 (24/7)
Other emergency telephone numbers	Not Available

SECTION 2 Hazards identification

Classification of the substance or mixture

Poisons Schedule	Not Applicable
Classification ^[1]	Not Applicable

Label elements

Hazard pictogram(s)	Not Applicable
Signal word	Not Applicable

Hazard statement(s)

Not Applicable

Precautionary statement(s) Prevention

Not Applicable

Not Applicable

Precautionary statement(s) Storage

Not Applicable

Precautionary statement(s) Disposal

Not Applicable

SECTION 3 Composition / information on ingredients

Substances

See section below for composition of Mixtures

Mixtures

CAS No	%[weight]	Name
Not Available	balance	Ingredients determined not to be hazardous

SECTION 4 First aid measures

Description of first aid measures

Eye Contact	 If this product comes in contact with the eyes: Wash out immediately with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. Seek medical attention without delay; if pain persists or recurs seek medical attention. Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.
Skin Contact	 If skin contact occurs: Immediately remove all contaminated clothing, including footwear. Flush skin and hair with running water (and soap if available). Seek medical attention in event of irritation.
Inhalation	 If fumes, aerosols or combustion products are inhaled remove from contaminated area. Other measures are usually unnecessary.
Ingestion	 If swallowed do NOT induce vomiting. If vomiting occurs, lean patient forward or place on left side (head-down position, if possible) to maintain open airway and prevent aspiration. Observe the patient carefully. Never give liquid to a person showing signs of being sleepy or with reduced awareness; i.e. becoming unconscious. Give water to rinse out mouth, then provide liquid slowly and as much as casualty can comfortably drink. Seek medical advice.

Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

SECTION 5 Firefighting measures

Extinguishing media

- There is no restriction on the type of extinguisher which may be used.
- Use extinguishing media suitable for surrounding area.

Special hazards arising from the substrate or mixture

Fire Incompatibility	None known.

Advice for firefighters

Fire Fighting	 Alert Fire Brigade and tell them location and nature of hazard. Wear breathing apparatus plus protective gloves in the event of a fire. Prevent, by any means available, spillage from entering drains or water courses. Use fire fighting procedures suitable for surrounding area. DO NOT approach containers suspected to be hot. Cool fire exposed containers with water spray from a protected location. If safe to do so, remove containers from path of fire. Equipment should be thoroughly decontaminated after use.

Fire/Explosion Hazard	 Non combustible. Not considered a significant fire risk, however containers may burn.
HAZCHEM	Not Applicable

SECTION 6 Accidental release measures

Personal precautions, protective equipment and emergency procedures

See section 8

Environmental precautions

See section 12

Methods and material for containment and cleaning up

Minor Spills	 Clean up all spills immediately. Avoid contact with skin and eyes. Wear impervious gloves and safety glasses. Use dry clean up procedures and avoid generating dust. Vacuum up (consider explosion-proof machines designed to be grounded during storage and use). Do NOT use air hoses for cleaning Place spilled material in clean, dry, sealable, labelled container.
Major Spills	 Clear area of personnel and move upwind. Alert Fire Brigade and tell them location and nature of hazard. Control personal contact with the substance, by using protective equipment and dust respirator. Prevent spillage from entering drains, sewers or water courses. Avoid generating dust. Sweep, shovel up. Recover product wherever possible. Put residues in labelled plastic bags or other containers for disposal. If contamination of drains or waterways occurs, advise emergency services.

Personal Protective Equipment advice is contained in Section 8 of the SDS.

SECTION 7 Handling and storage

Precautions for safe handling

	-
Safe handling	 Limit all unnecessary personal contact. Wear protective clothing when risk of exposure occurs. Use in a well-ventilated area. Avoid contact with incompatible materials. When handling, DO NOT eat, drink or smoke. Keep containers securely sealed when not in use. Avoid physical damage to containers. Always wash hands with soap and water after handling. Work clothes should be laundered separately. Use good occupational work practice. Observe manufacturer's storage and handling recommendations contained within this SDS. Atmosphere should be regularly checked against established exposure standards to ensure safe working conditions are maintained.
Other information	 Store in original containers. Keep containers securely sealed. Store in a cool, dry area protected from environmental extremes. Store away from incompatible materials and foodstuff containers. Protect containers against physical damage and check regularly for leaks. Observe manufacturer's storage and handling recommendations contained within this SDS. For major quantities: Consider storage in bunded areas - ensure storage areas are isolated from sources of community water (including stormwater, ground water, lakes and streams). Ensure that accidental discharge to air or water is the subject of a contingency disaster management plan; this may require consultation with local authorities.

Conditions for safe storage, including any incompatibilities

Suitable container	 Polyethylene or polypropylene container. Packing as recommended by manufacturer.

	Check all containers are clearly labelled and free from leaks.
Storage incompatibility	Avoid contamination of water, foodstuffs, feed or seed. None known

SECTION 8 Exposure controls / personal protection

Control parameters

Occupational Exposure Limits (OEL)

INGREDIENT DATA

Not Available

Emergency Limits

Ingredient	Material name	TEEL-1	TEEL-2	TEEL-3
Pebeo Non Hazardous Assorted	Not Available	Not Available	Not Available	Not Available
Ingredient	Original IDLH		Revised IDLH	
Pebeo Non Hazardous Assorted	Not Available		Not Available	

MATERIAL DATA

Exposure controls

Appropriate engineering controls	General exhaust is adequate under normal operating conditions.
Personal protection	
Eye and face protection	 Safety glasses with side shields. Chemical goggles. Contact lenses may pose a special hazard; soft contact lenses may absorb and concentrate irritants. A written policy document, describing the wearing of lenses or restrictions on use, should be created for each workplace or task. This should include a review of lens absorption and adsorption for the class of chemicals in use and an account of injury experience. Medical and first-aid personnel should be trained in their removal and suitable equipment should be readily available. In the event of chemical exposure, begin eye irrigation immediately and remove contact lens as soon as practicable. Lens should be removed at the first signs of eye redness or irritation - lens should be removed in a clean environment only after workers have washed hands thoroughly. [CDC NIOSH Current Intelligence Bulletin 59], [AS/NZS 1336 or national equivalent]
Skin protection	See Hand protection below
Hands/feet protection	 The selection of suitable gloves does not only depend on the material, but also on further marks of quality which vary from manufacturer to manufacturer. Where the chemical is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application. The exact break through time for substances has to be obtained from the manufacturer of the protective gloves and has to be observed when making a final choice. Personal hygiene is a key element of effective hand care. Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturiser is recommended. Suitability and durability of glove type is dependent on usage. Important factors in the selection of gloves include: frequency and duration of contact, chemical resistance of glove material, glove thickness and dexterity Select gloves tested to a relevant standard (e.g. Europe EN 374, US F739, AS/NZS 2161.1 or national equivalent). When prolonged or frequently repeated contact may occur, a glove with a protection class of 5 or higher (breakthrough time greater than 240 minutes according to EN 374, AS/NZS 2161.10.1 or national equivalent) is recommended. Some glove polymer types are less affected by movement and this should be taken into account when considering gloves for long-term use. Contaminated gloves should be replaced. As defined in ASTM F-739-96 in any application, gloves are rated as: Excellent when breakthrough time > 20 min Fair when breakthrough time > 20 min Fair when breakthrough time > 20 min Poor when glove material degrades

	It should be emphasised that glove thickness is not necessarily a good predictor of glove resistance to a specific chemical, as the permeation efficiency of the glove will be dependent on the exact composition of the glove material. Therefore, glove selection should also be based on consideration of the task requirements and knowledge of breakthrough times. Glove thickness may also vary depending on the glove manufacturer, the glove type and the glove model. Therefore, the manufacturers' technical data should always be taken into account to ensure selection of the most appropriate glove for the task. Note: Depending on the activity being conducted, gloves of varying thickness may be required for specific tasks. For example: Thinner gloves (down to 0.1 mm or less) may be required where a high degree of manual dexterity is needed. However, these gloves are only likely to give short duration protection and would normally be just for single use applications, then disposed of. Thicker gloves (up to 3 mm or more) may be required where there is a mechanical (as well as a chemical) risk i.e. where there is abrasion or puncture potential Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moisturiser is recommended. Experience indicates that the following polymers are suitable as glove materials for protection against undissolved, dry solids, where abrasive particles are not present. holtyl rubber. hitrile rubber. huttier ubber. hutyl rubber. hutyl rubber. fluorocaoutchouc. polyvinyl chloride. Gloves should be examined for wear and/ or degradation constantly.
Body protection	See Other protection below
Other protection	No special equipment needed when handling small quantities. OTHERWISE: • Overalls. • Barrier cream. • Eyewash unit.

Respiratory protection

Particulate. (AS/NZS 1716 & 1715, EN 143:2000 & 149:001, ANSI Z88 or national equivalent)

Required Minimum Protection Factor	Half-Face Respirator	Full-Face Respirator	Powered Air Respirator
up to 10 x ES	P1 Air-line*	-	PAPR-P1 -
up to 50 x ES	Air-line**	P2	PAPR-P2
up to 100 x ES	-	P3	-
		Air-line*	-
100+ x ES	-	Air-line**	PAPR-P3

* - Negative pressure demand ** - Continuous flow

A(All classes) = Organic vapours, B AUS or B1 = Acid gasses, B2 = Acid gas or hydrogen cyanide(HCN), B3 = Acid gas or hydrogen cyanide(HCN), E = Sulfur dioxide(SO2), G = Agricultural chemicals, K = Ammonia(NH3), Hg = Mercury, NO = Oxides of nitrogen, MB = Methyl bromide, AX = Low boiling point organic compounds(below 65 degC)

- Respirators may be necessary when engineering and administrative controls do not adequately prevent exposures.
- The decision to use respiratory protection should be based on professional judgment that takes into account toxicity information, exposure measurement data, and frequency and likelihood of the worker's exposure ensure users are not subject to high thermal loads which may result in heat stress or distress due to personal protective equipment (powered, positive flow, full face apparatus may be an option).
- Published occupational exposure limits, where they exist, will assist in determining the adequacy of the selected respiratory protection. These may be government mandated or vendor recommended.
- Certified respirators will be useful for protecting workers from inhalation of particulates when properly selected and fit tested as part of a complete respiratory protection program.
- ▶ Use approved positive flow mask if significant quantities of dust becomes airborne.
- Try to avoid creating dust conditions.

SECTION 9 Physical and chemical properties

Information on basic physical and chemical properties

Appearance	Solid; insoluble in water.		
Physical state	Solid	Relative density (Water = 1)	>1
Odour	Not Available	Partition coefficient n-octanol / water	Not Available

Odour threshold	Not Available	Auto-ignition temperature (°C)	Not Available
pH (as supplied)	Not Applicable	Decomposition temperature	Not Available
Melting point / freezing point (°C)	Not Available	Viscosity (cSt)	Not Available
Initial boiling point and boiling range (°C)	Not Available	Molecular weight (g/mol)	Not Applicable
Flash point (°C)	Not Applicable	Taste	Not Available
Evaporation rate	Not Applicable	Explosive properties	Not Available
Flammability	Not Applicable	Oxidising properties	Not Available
Upper Explosive Limit (%)	Not Applicable	Surface Tension (dyn/cm or mN/m)	Not Applicable
Lower Explosive Limit (%)	Not Applicable	Volatile Component (%vol)	Not Applicable
Vapour pressure (kPa)	Not Available	Gas group	Not Available
Solubility in water	Immiscible	pH as a solution (1%)	Not Applicable
Vapour density (Air = 1)	Not Applicable	VOC g/L	Not Applicable

SECTION 10 Stability and reactivity

Reactivity	See section 7
Chemical stability	Product is considered stable and hazardous polymerisation will not occur.
Possibility of hazardous reactions	See section 7
Conditions to avoid	See section 7
Incompatible materials	See section 7
Hazardous decomposition products	See section 5

SECTION 11 Toxicological information

Information on toxicological effects

Pebeo Non Hazardous Assorted	TOXICITY Not Available	IRRITATION Not Available	
Chronic	Long-term exposure to the product is not thought to produce chronic effects adverse to health (as classified by EC Directives using animal models); nevertheless exposure by all routes should be minimised as a matter of course.		
Eye	Although the material is not thought to be an irritant (as classified by EC Directives), direct contact with the eye may cause transient discomfort characterised by tearing or conjunctival redness (as with windburn). Slight abrasive damage may also result. The material may produce foreign body irritation in certain individuals.		
Skin Contact	The material is not thought to produce adverse health effects or skin irritation following contact (as classified by EC Directives using animal models). Nevertheless, good hygiene practice requires that exposure be kept to a minimum and that suitable gloves be used in an occupational setting.		
Ingestion	The material has NOT been classified by EC Directives or other classification systems as "harmful by ingestion". This is because of the lack of corroborating animal or human evidence. The material may still be damaging to the health of the individual, following ingestion, especially where pre-existing organ (e.g liver, kidney) damage is evident. Present definitions of harmful or toxic substances are generally based on doses producing mortality rather than those producing morbidity (disease, ill-health). Gastrointestinal tract discomfort may produce nausea and vomiting. In an occupational setting however, ingestion of insignificant quantities is not thought to be cause for concern.		
Inhaled	The material is not thought to produce adverse health effects or irritation of the respiratory tract (as classified by EC Directives using animal models). Nevertheless, good hygiene practice requires that exposure be kept to a minimum and that suitable control measures be used in an occupational setting.		

Legend:	 Value obtained from Europe ECHA Registered Substances - Acute toxicity 2.* Value obtained from manufacturer's SDS. Unless otherwise specified data extracted from RTECS - Register of Toxic Effect of chemical Substances

Acute Toxicity	×	Carcinogenicity	×
Skin Irritation/Corrosion	×	Reproductivity	×

Serious Eye Damage/Irritation	×	STOT - Single Exposure	×
Respiratory or Skin sensitisation	×	STOT - Repeated Exposure	×
Mutagenicity	×	Aspiration Hazard	×
Legend: X – Data either not available or does not fill the criteria for classification — Data available to make classification			

SECTION 12 Ecological information

Toxicity

Pebeo Non Hazardous Assorted	Endpoint	Test Duration (hr)	Species	Value	Source
	Not			Not	Not
	Available	Not Available	Not Available	Available	Available
Legend:	Extracted from 1. IUCLID Toxicity Data 2. Europe ECHA Registered Substances - Ecotoxicological Information - Aquatic Toxicity				
Legenu.					
Legena.		uite V3.12 (QSAR) - Aquatic Toxicity Data (E	stimated) 4. US EPA, Ecotox database - Aqua	atic Toxicity D	ata 5.
Legena.	3. EPIWIN Sı	uite V3.12 (QSAR) - Aquatic Toxicity Data (Es uatic Hazard Assessment Data 6. NITE (Japa	, , , ,	,	

DO NOT discharge into sewer or waterways.

Persistence and degradability

Ingredient	Persistence: Water/Soil	Persistence: Air	
	No Data available for all ingredients	No Data available for all ingredients	

Bioaccumulative potential

Ingredient	Bioaccumulation	
	No Data available for all ingredients	

Mobility in soil

Ingredient	Mobility
	No Data available for all ingredients

SECTION 13 Disposal considerations

Waste treatment methods

	Recycle wherever possible or consult manufacturer for recycling options.	
Product / Packaging	 Consult State Land Waste Management Authority for disposal. 	
disposal	sposal Bury residue in an authorised landfill.	
	Recycle containers if possible, or dispose of in an authorised landfill.	

SECTION 14 Transport information

Labels Required

Marine Pollutant	NO
HAZCHEM	Not Applicable

Land transport (ADG): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Air transport (ICAO-IATA / DGR): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Sea transport (IMDG-Code / GGVSee): NOT REGULATED FOR TRANSPORT OF DANGEROUS GOODS

Transport in bulk according to Annex II of MARPOL and the IBC code

Not Applicable

SECTION 15 Regulatory information

Safety, health and environmental regulations / legislation specific for the substance or mixture

National Inventory Status

National Inventory	Status
Australia - AIIC	Yes
Australia Non-Industrial Use	Yes
Canada - DSL	Yes
Canada - NDSL	Yes
China - IECSC	Yes
Europe - EINEC / ELINCS / NLP	Yes
Japan - ENCS	Yes
Korea - KECI	Yes
New Zealand - NZIoC	Yes
Philippines - PICCS	Yes
USA - TSCA	Yes
Taiwan - TCSI	Yes
Mexico - INSQ	Yes
Vietnam - NCI	Yes
Russia - ARIPS	Yes
Legend:	Yes = All CAS declared ingredients are on the inventory No = One or more of the CAS listed ingredients are not on the inventory and are not exempt from listing(see specific ingredients in brackets)

SECTION 16 Other information

Revision Date	09/02/2020
Initial Date	09/02/2020

Other information

Classification of the preparation and its individual components has drawn on official and authoritative sources as well as independent review by the Chemwatch Classification committee using available literature references.

The SDS is a Hazard Communication tool and should be used to assist in the Risk Assessment. Many factors determine whether the reported Hazards are Risks in the workplace or other settings. Risks may be determined by reference to Exposures Scenarios. Scale of use, frequency of use and current or available engineering controls must be considered.

Definitions and abbreviations

PC-TWA: Permissible Concentration-Time Weighted Average PC-STEL: Permissible Concentration-Short Term Exposure Limit IARC: International Agency for Research on Cancer ACGIH: American Conference of Governmental Industrial Hygienists STEL: Short Term Exposure Limit TEEL: Temporary Emergency Exposure Limit. IDLH: Immediately Dangerous to Life or Health Concentrations OSF: Odour Safety Factor NOAEL :No Observed Adverse Effect Level LOAEL: Lowest Observed Adverse Effect Level LOAEL: Lowest Observed Adverse Effect Level TLV: Threshold Limit Value LOD: Limit Of Detection OTV: Odour Threshold Value BCF: BioConcentration Factors BEI: Biological Exposure Index

This document is copyright.

Apart from any fair dealing for the purposes of private study, research, review or criticism, as permitted under the Copyright Act, no part may be reproduced by any process without written permission from CHEMWATCH.

TEL (+61 3) 9572 4700.

ORDER CODE	PART #	DESCRIPTION	RETAIL BARCOD
PEBE	EO		
	Paint		
Deco			
Markers			
060860	201401	PEBEO ACR MARKER 1.2MM WHITE	3167862057010
0060870	201403	PEBEO ACR MARKER 1.2MM DARK YELLOW	3167862057034
060880	201405	PEBEO ACR MARKER 1.2MM ORANGE	3167862057058
060890	201408	PEBEO ACR MARKER 1.2MM RED	3167862057089
0061060	201417	PEBEO ACR MARKER 1.2MM CYAN	3167862057171
0061070	201423	PEBEO ACR MARKER 1.2MM GREEN	3167862057232
0061100	201436	PEBEO ACR MARKER 1.2MM BLACK	3167862057362
0062800	201655	PEBEO ACR MARKER 4MM PRECIOUS BLACK	3167862059557
0062810	201657	PEBEO ACR MARKER 4MM PRECIOUS GOLD	3167862059571
0062820	201656	PEBEO ACR MARKER 4MM PRECIOUS SILVER	3167862059564
060630	201211	PEBEO ACR MARKER ASSTD BASIC SET 5	3167862055054
0059990	201213	PEBEO ACR MARKER ASSTD BLUE HUE SET 5	3167862012132
0068990	201221	PEBEO ACR MARKER 1.2MM SET WHITE AND BLACK	3167862055016
0069000	201222	PEBEO ACR MARKER 1.2MM SET GOLD AND SILVER	3167862055023
Porcel	ain Pair	nt	1
Porcelain			
Markers			
0062280	020001	PEBEO PORCELAINE 150 MARKER 1.2MM MARSEILLES YELLOW	3167860200012
0062290	020002	PEBEO PORCELAINE 150 MARKER 1.2MM AGATE ORANGE	3167860200029
0062300	020003	PEBEO PORCELAINE 150 MARKER 1.2MM SCARLET RED	3167860200036
0062310	020004	PEBEO PORCELAINE 150 MARKER 1.2MM LAPIS BLUE	3167860200043
0062320	020005	PEBEO PORCELAINE 150 MARKER 1.2MM PEACOCK BLUE	3167860200050
0062330	020006	PEBEO PORCELAINE 150 MARKER 1.2MM PERIDOT GREEN	3167860200067
0062340	020007	PEBEO PORCELAINE 150 MARKER 1.2MM AMAZONITE GREEN	3167860200074
0062350	020008	PEBEO PORCELAINE 150 MARKER 1.2MM EARTH BROWN	3167860200081
1652790	020009	PEBEO PORCELAINE 150 MARKER 1.2MM ANTHRACITE BLACK	3167860200098
0062360	020013	PEBEO PORCELAINE 150 MARKER 1.2MM GOLD	3167860200135
0062370	020012	PEBEO PORCELAINE 150 MARKER 1.2MM SILVER	3167860200128
1652810	021001	PEBEO PORCELAINE 150 MARKER 0.7MM MARSEILLES YELLOW	3167860210011
1652820	021002	PEBEO PORCELAINE 150 MARKER 0.7MM AGATE ORANGE	3167860210028
1652830	021002	PEBEO PORCELAINE 150 MARKER 0.7MM SCARLET RED	3167860210035
0062380	021000	PEBEO PORCELAINE 150 MARKER 0.7MM LAPIS BLUE	3167860210042
1652850	021004	PEBEO PORCELAINE 150 MARKER 0.7MM PEACOCK BLUE	3167860210059
1652860	021005	PEBEO PORCELAINE 150 MARKER 0.7MM PERIDOT GREEN	3167860210066
1652870	021000	PEBEO PORCELAINE 150 MARKER 0.7MM AMAZONITE GREEN	3167860210003
1652880	021007	PEBEO PORCELAINE 150 MARKER 0.7MM EARTH BROWN	3167860210080
1652890	021009	PEBEO PORCELAINE 150 MARKER 0.7MM ANTHRACITE BLACK	3167860210097
068410	020010	PEBEO PORCELAINE 150 MARKER 1.2MM SET 9	3167860200104
0068420	021010	PEBEO PORCELAINE 150 MARKER 0.7MM SET 9	3167860210103
			1.1.000210100
	ware Pa		
Vitrea 160	U		
Markers			
1610010	118080	PEBEO VITREA 160 GLOSS MARKER 1.2MM SUN YELLOW	3167861180801

ORDER CODE	PART #	DESCRIPTION	RETAIL BARCODE
1610030	118082	PEBEO VITREA 160 GLOSS MARKER 1.2MM PEPPER RED	3167861180825
1610040	118083	PEBEO VITREA 160 GLOSS MARKER 1.2MM BENGAL PINK	3167861180832
1610050	118084	PEBEO VITREA 160 GLOSS MARKER 1.2MM TURQUOISE	3167861180849
1610060	118085	PEBEO VITREA 160 GLOSS MARKER 1.2MM EMERALD	3167861180856
1610070	118086	PEBEO VITREA 160 GLOSS MARKER 1.2MM SANDALWOOD	3167861180863
1610080	118087	PEBEO VITREA 160 GLOSS MARKER 1.2MM AMBER BROWN	3167861180870
1610090	118088	PEBEO VITREA 160 GLOSS MARKER 1.2MM INK BLACK	3167861180887
1610190	119098	PEBEO VITREA 160 FROSTED MARKER 1.2MM NEUTRAL	3167861190985
1610110	119090	PEBEO VITREA 160 FROSTED MARKER 1.2MM LEMON	3167861190909
1610130	119092	PEBEO VITREA 160 FROSTED MARKER 1.2MM PINK	3167861190923
1610140	119093	PEBEO VITREA 160 FROSTED MARKER 1.2MM MAUVE	3167861190930
1610150	119094	PEBEO VITREA 160 FROSTED MARKER 1.2MM GITANE BLUE	3167861190947
1610160	119095	PEBEO VITREA 160 FROSTED MARKER 1.2MM AZURE BLUE	3167861190954
1610170	119096	PEBEO VITREA 160 FROSTED MARKER 1.2MM MINT	3167861190961
1610180	119097	PEBEO VITREA 160 FROSTED MARKER 1.2MM ANISEED GREEN	3167861190978
Fabric	Paint		
7A			
Marker			
1391171	803414	PEBEO 7A LT FABRIC MARKER 1MM BLACK	3167868034145
0060680	804401	PEBEO 7A OPAQUE MARKER 4MM WHITE	3167868044014
0060690	804402	PEBEO 7A OPAQUE MARKER 4MM YELLOW	3167868044021
0060700	804404	PEBEO 7A OPAQUE MARKER 4MM RED	3167868044045
0060710	804405	PEBEO 7A OPAQUE MARKER 4MM PINK	3167868044052
0060720	804408	PEBEO 7A OPAQUE MARKER 4MM BLUE	3167868044083
0060740	804411	PEBEO 7A OPAQUE MARKER 4MM GREEN	3167868044113
0060750	804414	PEBEO 7A OPAQUE MARKER 4MM BLACK	3167868044144
0060760	804431	PEBEO 7A OPAQUE MARKER 4MM GOLD	3167868044311
0060770	804432	PEBEO 7A OPAQUE MARKER 4MM SILVER	3167868044328
0060780	804433	PEBEO 7A OPAQUE MARKER 4MM COPPER	3167868044335
Marker Sets	;		
1391159	803501	PEBEO 7A LIGHT FABRIC MARKER SET 6 ASSORTED	3167868035012
1390802	804501	PEBEO 7A OPAQUE MARKER SET 6 ASSORTED	3167868045011
0056930	804502	PEBEO 7A OPAQUE MARKER SET 6 PASTEL	3167868045028
Decora	ative Co	lours	
Gilding			
Flakes			
0061680	094218	PEBEO DECO GOLD FLAKES	3167860942189
0061690	094220	PEBEO DECO COPPER FLAKES	3167860942202
0061700	094219	PEBEO DECO SILVER FLAKES	3167860942196
Leaves			•
0061710	094208	PEBEO DECO GOLD LEAVES	3167860942080
0061720	094215	PEBEO DECO COPPER LEAVES	3167860942158
0061730	094209	PEBEO DECO SILVER LEAVES	3167860942097
1039110	766542	PEBEO GEDEO GILDING LEAVES GOLD PK25	3597587665427
1039111	766543	PEBEO GEDEO GILDING LEAVES SILVER PK25	3597587665434