

Micador Colourfun Pencils - Watersoluble

1. Product Identifier & Identity for the Chemical

Product name Micador Colourfun Pencils – Watersoluble, 12s, 24s, 36

Micador Colourfun Pencils – Watersoluble, 24's Micador Colourfun Pencils – Watersoluble, 36's

White, Silver, Grey, Dark Grey, Black, Brown, Reddish Brown, Light Brown, Gold, Khaky, Yellow, Chrome Yellow, Pine Green, Peacock Green, Yellow Green, Green, Peacock Blue, Emeral Green, Red, Magenta, Vermillion, Orange, Mango, Peach, Pink, Carmine, Orchid, Lavender, Violet, Purple, Dark Blue, Ultramarine,

Light Blue, Sky Blue, Cerrulean blue, Light Green

Product code PLMA12, PLMA24, PLMA36

Recommended use Art and Craft
Restrictions on use None known
Date issued 25th July 2025

Company name Micador Australia Pty Ltd

ABN 98 004 509 880

Address 3 Park Rd, Cheltenham, Victoria, Australia

Emergency phone 03 8788 1800 (Monday – Friday from 9am – 5pm)

Phone 03 8788 1800 **Fax** 03 8788 1810

Email safety@micador.com.au

Poisons Information Centre AUSTRALIA 13 11 26

NEW ZEALAND 0800 764 766 or 0800 POISON

2. Hazard Identification

Classification of the hazardous chemical

These products **are not classified as hazardous** according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).

Label Elements, including precautionary statements None allocated as non-hazardous

Other Hazards which do not result in classification None allocated as non-hazardous

3. Composition/Information on Ingredients

	COMPONENT NAME	CAS#
Base Materials	CaCO3	471-34-1
	Paraffin Wax	8002-74-2
	Clay	1340-68-7
Pigments	Proprietary	\





4. First Aid Measures

Immediate medical attention required? N

Professional assistance from physician required? N

Summary of first aid is as follows:

Inhalation: N

Skin contact: Safe.

Eye contact: In the case of contact with eye, rinse with clean water for at least fifteen minutes and keep eye wide open while washing.

Ingestion: Keep at rest. If swallowed, seek medical advice attention. Do not induce vomiting.

5. Fire Fighting Measures

Suitable extinguishing media: Use water spray, dry chemical and foam.

Unsuitable extinguishing media: No specific limitation.

Special exposure hazards in fire: Oxides of Carbon.

Required special protective equipment for fire fighters:

Use self-contained breathing apparatus, protective clothing.

6. Accidental Release Measures

Personal precautions: N

Environmental precautions: Local authorities should be advised if significant spillages cannot be contained.

Methods for cleaning: Sweep up.

7. Handling and Storage

Handing:

Avoid contact with mouth. When using, do not eat, drink and smoke.

Storage:

Store in a dry area and away from excessive heat or sources of ignition.





8. Exposure Controls/Personal Protection

Take measures to prevent: No requirement.

Exposure control limits and source: No requirement.

Respiratory protection: No required

Hand protection: No requirement

Skin protection: No requirement

Eye protection: No requirement

9. Physical and Chemical Properties

Appearance: Various colored solid.

Odor: No PH: No

Boiling point/boiling point range: No Melting point/melting point range: No Flashpoint (°C) show close or open cup Flammability (gas/solid): Not Applicable Auto flammability: Not established Explosive properties: Not applicable

Vapor pressure: Negligible Relative density: No

Solubility (water and fat): 100%

10. Stability and reactivity

Conditions to avoid:

Be away from excessive heat or sources of ignition.

Materials to avoid: Fire

Hazardous decomposition products: oxides of Carbon

11. Toxicological information

Concise description of toxicological properties follows, including any special health effects of constituents:

Products are not considered to be hazardous under normal conditions of use.

12. Ecological information

Possible effects: No effects

Behavior: No effects

Environmental fate: No any adverse environmental effects

13. Disposal considerations

Likely residues/waste product (if any): Compound Safe handing of any residues/waste product:

Landfill or incinerate in accordance with federal, state or local requirements.

14. Transport information

Special carriage precautions in carriage (on-site or externally): Not regulated.





15. Regulatory information

Supply label information (see appropriate part of labeling decision record)

Note: Actual label may not be as above if product was supplied some time previously or labeling is in transition period.

Applicable EU provisions and associated UK legislation

Note: This data sheet does not constitute a use's assessment of workplace risk as required by HSEACT, COSHH management of health and safety at work regulations, or other health and safety legislation

16. Other information

Training advice:

The information and recommendation contained herein are properly known by related peoples.

Recommended uses and restrictions: No further requirement

Further information sources: No

Other: No.

The data contained in this Safety Data Sheet has been supplied as required by the Chemical (Hazard identification and Packaging for Supply) Regulations 1994, as amended (if applicable), for the purpose of protecting the health and safety or industrial and commercial users who are deemed capable of understanding and acting on the information provided.

Please ensure that it is passed to the appropriate person(s) in your company, who are capable of acting on the information.

