1. Product and Company Identification

PRODUCT TRADE NAME (as labeled): NEOCOLOR I®, NEOCOLOR II®, NEOCOLOR I METALLIC, NEOART, NEOPASTEL, JUNIORS MAXI, JUNIORS COLOURS, Mr COLOR

MANUFACTURERS NAME: CARAN d’ACHE SA

Address (complete mailing address): 19, chemin du Foron; CH-1226 THÔNEX-GENEVE
Phone number: +41 22 869 01 01
FAX number: +41 22 869 01 35
Email: Quinodoz@carandache.ch

EEC Address: CARAN d’ACHE SA
4, rue Desbiolles; F-74240 GAILLARD
Phone number: +33 450 95 25 75

US Importer: Creative Art Materials Ltd
4310 Cranwood Parkway
Warrensville Heights, OH 44128
Tel.: (216) 518 0298 Fax.: (216) 518 0285
JCDivis@creativeartmaterials.com

Emergency toxicological information: TOX Zentrum; CH-8000 ZURICH
Phone number: +41 1 251 51 51

2. Product Preparation and Hazardous Ingredients

Preparation composition: Synthetic organic and inorganic pigments (without lead, cadmium or other toxic chemical compounds)
Natural or synthetic binders, waxes and additives
Natural mineral fillers. Cosmetic grade for Mr Color.

Hazardous chemicals:
CAS numbers: -
Percent*: -
Others: The product do not contain any suspected carcinogenic agents

NOTE: The product do not contain material in sufficient quantities to be toxic or injurious to the human body even if ingested. It is not classified as dangerous preparation in the way of European Directives 67/548/EEC and 88/379/EEC concerning dangerous substances.

* Not a required category
**Material Safety Data Sheet**

**Product : Water-resistant & water-soluble wax and oils Pastels**

Validation date : 21.04.2008  
Version : 1.02  
Replaces version : 1.01

NOTE : CE label : The product is certified as fulfilling the requirements of the CEN European Toy Safety Standard EN71 and contain no materials in sufficient quantities to be toxic or injurious to the human body even if ingested

NOTE : ACMI’s AP label : The product is certified by an authority on toxicology associated with a leading university to contain no materials in sufficient quantities to be toxic or injurious to the human body even if ingested

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### 3. Health Hazard Information

**NOTE :** If heated to more than 200 °C, the product may form vapors or fumes which may irritate respiratory tract and cause coughing

Contact with skin or eyes :
- Skin : No known effects from overexposure
- Eyes : Slight irritation

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### 4. First Aid and Emergency Procedures

General information :
- In case of clothes contamination, remove and wash off with water and soap

Eyes contact :
- Irrigate with fresh water immediately and continuously for 5 to 15 minutes keeping eye open
- Consult a specialized medical service

Skin contact :
- Wash skin with water and soap
- In case of persistent irritation, seek medical advise

**NOTE :** In case of burn by contact with molten material, consult a medical service immediately

Swallowed :
- Consult physician

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### 5. Fire and Explosion

Fire extinguishing materials :
- Carbon dioxide or Dry chemical powder

Unusual fire and explosion hazards :
- Organic material combustion may produce carbon dioxide and/or carbon monoxide

**NOTE :** If heated to more than 200 °C, the product may form vapors or fumes which may irritate respiratory tract and cause coughing
6. Measures in Case of Unintended Release

Pick up the product and dispose off.

7. Handling and Storage

Work and hygienic practices: Avoid ingestion by eating, smoking or drinking while handling

Other handling and storage requirements: Keep away from heat and open flame

Protective measures during maintenance of contaminated equipment: Wash off with soap and water

8. Limitation of Exposition and Personal Protection Equipment

No special measures requested.

9. Physical and Chemical Properties

Melting point or range (°C): Range 120 to 150 °C
Softening point or range (°C): Range 55 to 65 °C
Specific gravity (water = 1): Range 1.20 to 1.64
Solubility in water: Soluble or insoluble according to product
Appearance and odor: Fatty or dry solid stick, odorless - mild odor

10. Stability and Reactivity

Stability: Stable under normal conditions of use, handling and storage: at room temperature and, as general rule, no higher than 50 °C

Incompatibility (material to avoid): Incompatible with oxidizing materials

11. Information about Toxicology

Oral LD₅₀ greater than 5000 mg/kg body weight (Rat)

* Not a required category
12. Information about Ecology

No information available

13. Spill, Leak and Disposal Procedures

Note- Dispose of all wastes in accordance with federal, state and local regulations

14. Transport Information

None

15. Regulatory Information

Labeled in accordance with EC-Directives

The product do not contain material in sufficient quantities to be toxic or injurious to the human body even if ingested. It is not classified as dangerous preparation in the way of European Directives 67/548/EEC and 88/379/EEC concerning dangerous substances

Made in Switzerland in accordance with all national regulations

16. Other Information

The information above is based on our present state of knowledge. It should not therefore be construed as guaranteeing specific properties of the product described or their suitability for a particular application.