Page 1 of 3

SAFETY DATA SHEET

(Required under OSHA's Hazard Communication Standard 29 CFR 1910.1200)

(PC40ML/130ML Group 2)

Section 1. Identification		
Manufacturer's Name: Telephone Number:		
NICKER COLOUR CO.,LTD.	+81-(0)3-6362-5234 (Japan)	
Address:	FAX Number:	
2-20-16, Yanagibashi, Taito-ku, TOKYO 111-0052, JAPAN	+81-(0)3-6362-5236 (Japan)	

Product Name:

Nicker Poster Colour 40ML/130ML, Group 2 (20 Colors: Please see the attached Color List)

Section 2. Hazard(s) identification

<GHS>



Serious eye damage/eye irritation: Category 2

Skin sensitization: Category 1

<LHAMA/FHSA>

This products are approved by ACMI (The Art & Creative Material Institute, Inc.),

and carries the "CL" seal with the following caution labelling.

WARNING: EYE IRRITANT. EXPOSURE MAY CAUSE ALLERGIC REACTIONS.

Contains: 2-IODOACETOAMIDE, ISOTHIAZOLINONES

PRECAUTIONS: Keep away from eyes. Wash hands immediately after use. KEEP OUT OF REACH OF CHILDREN.

Section 3. Composition / information on ingredients

Silica (crystalline) (14808-60-7), Titanium dioxide (13463-67-7), Rouge (1309-37-1),

Carbon black (1333-86-4), Pigments, Resin, Additive, Water

Section 4. First-Aid measures

Inhalation : If he/she has subjective and objective symptoms, move him/her to a place fresh air,

and consult a doctor.

- ·Skin Contact: Wash with soap and water.
- ·Eye Contact : Wash the eyes immediately with large amounts of running water for over 15 minutes,

and see a doctor for medical advice.

- Ingestion : If the victim stops breathing, wipe away any remaining material in the mouth and
 - clear the airway and administer artificial respiration.

Section 5. Fire-fighting measures

- ·Suitable extinguishing media : In case of fire, use water spray, foam or dry chemical powder.
- ·For safety reasons unsuitable extinguishing media: None
- ·Protective equipment : No special measures required

Section 6. Accidental release measure

- Person-related safety precautions
 Measures for environmental protection
 No relevant information found.
 No relevant information found.
- Measures for cleaning/collecting : Sweep up, place in a bag and hold for waste disposal.

Section 7. Handling and storage

- ·Handling : In the case of stuck to the skin, rinse with running water and soap.
- ·Storage : Avoid high temperature, fire, direct rays of the sun, and a powerful oxidizing agent.

Section 8. Exposure controls / personal protection

- General protective and hygienic measures : Unnecessary in normal use
- Breathing equipment
 Protection of hands
 Eye protection
 Skin protection
 Unnecessary in normal use
 Unnecessary in normal use
 Unnecessary in normal use
 Unnecessary in normal use

N.A.: Not Applicable N.D.: Not Determined October 29, 2024

(PC40ML/130ML Group 2)

Page 2 of 3

Section 9. Physical and chemical properties

Boiling point / boiling range : ca.100°C
 Flash point : No data
 Melting point : ca. 0°C

·Solubility:

water solubility : Soluble

fat solubility (solvent – oil to be specified) : Insoluble

·Relative density : 1 < g/cm³ (at 25°C)

Section 10. Stability and reactivity

·Conditions to avoid:

High temperature, Direct sunlight, Fire

·Materials to avoid:

Strong acid and base

·Hazardous decomposition products:

No dangerous decomposition products known

Section 11. Toxicological information

This products are approved by ACMI (The Art & Creative Material Institute, Inc.),

and carries the "CL" seal with the following caution labelling.

WARNING: EYE IRRITANT. EXPOSURE MAY CAUSE ALLERGIC REACTIONS.

Contains: 2-IODOACETOAMIDE, ISOTHIAZOLINONES

PRECAUTIONS: Keep away from eyes. Wash hands immediately after use. KEEP OUT OF REACH OF CHILDREN.

Section 12. Ecological information

No relevant information found.

Section 13. Disposal Considerations

Incinerate under safe conditions or dispose of in accordance with local regulations.

Section 14. Transport information

DOT : Not applicableIATA : Not applicableIMO : Not applicable

Section 15. Regulatory information

TSCA: All ingredients used to manufacture this product are listed on TSCA Inventory.

Section 16. Other information, including date of preparation or last revision.

HMIS Code:

Health - 1 Flammability - 0 Reactivity - 0 Personal Protection - N.A.

Date of revision: October 28, 2024

This information herein is given good faith, but no warranty, expressed or implied is made.

October 29, 2024

(PC40ML/130ML Group 2) Page 3 of 3

Color List

< Nicker Poster Colour 40ML/130ML, Group 2 >

Carmine	PC40ML/130ML #003	Turkey Green	PC40ML/130ML #039
Vermilion	PC40ML/130ML #005	Sap Green	PC40ML/130ML #040
Mauve	PC40ML/130ML #009	Chocolate	PC40ML/130ML #049
Cobalt Violet	PC40ML/130ML #010	Black	PC40ML/130ML #054
Magenta	PC40ML/130ML #011	B Black	PC40ML/130ML #055
Pink	PC40ML/130ML #014	Violet Pale	PC40ML/130ML #117
Cobalt Blue	PC40ML/130ML #019	Brilliant Rose	PC40ML/130ML #119
Chrome Yellow	PC40ML/130ML #026	French Blue	PC40ML/130ML #125
Marigold	PC40ML/130ML #032	Imperial Green	PC40ML/130ML #132
Chrome Green(2)	PC40ML/130ML #036	Light Green	PC40ML/130ML #143