

## SAFETY DATA SHEET

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

(PC40ML 12N/18N/24N)

Page 1 of 3

## Section 1. Identification

Manufacturer's Name:

NICKER COLOUR CO.,LTD.

Telephone Number:

+81-(0)3-6362-5234 (Japan)

Address:

2-20-16, Yanagibashi, Taito-ku, TOKYO 111-0052, JAPAN

FAX Number:

+81-(0)3-6362-5236 (Japan)

Product Name:

Nicker Poster Colour 40ML 12N/18N/24N (12/18/24 Colors: Please see the attached Color List)

## Section 2. Hazard(s) identification

&lt;GHS&gt;



Acute toxicity oral: Category 4

Serious eye damage/eye irritation: Category 2

Skin sensitization: Category 1

&lt;LHAMA/FHSA&gt;

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

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

**WARNING: MAY BE HARMFUL IF SWALLOWED. EYE IRRITANT.****EXPOSURE MAY CAUSE ALLERGIC REACTIONS.****Contains: 2-iodoacetoamide, isothiazolinones, zinc**

PRECAUTIONS: Keep away from eyes. Wash hands immediately after use. Avoid ingestion.

**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 : No relevant information found.
- Measures for environmental protection : 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 : Unnecessary in normal use
- Protection of hands : Unnecessary in normal use
- Eye protection : Unnecessary in normal use
- Skin protection : Unnecessary in normal use

N.A.: Not Applicable

N.D.: Not Determined

October 29, 2024

(PC40ML 12N/18N/24N)

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/cm<sup>3</sup> (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: MAY BE HARMFUL IF SWALLOWED. EYE IRRITANT.**  
**EXPOSURE MAY CAUSE ALLERGIC REACTIONS.**

**Contains: 2-iodoacetoamide, isothiazolinones, zinc**

PRECAUTIONS: Keep away from eyes. Wash hands immediately after use. Avoid ingestion.

**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 applicable
- IATA : Not applicable
- IMO : 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 12N/18N/24N)

Page 3 of 3

## Color List

## &lt; Nicker Poster Colour 40ML 12N &gt;

Carmine	PC40ML/130ML #003	Lemon Yellow	PC40ML/130ML #027
Cobalt Violet	PC40ML/130ML #010	Viridian	PC40ML/130ML #034
Cobalt Blue	PC40ML/130ML #019	Chrome Green(1)	PC40ML/130ML #035
Cerulean Blue	PC40ML/130ML #021	Burnt Sienna	PC40ML/130ML #043
Orange	PC40ML/130ML #024	White	PC40ML/130ML #051
Chrome Yellow	PC40ML/130ML #026	Black	PC40ML/130ML #054

## &lt; Nicker Poster Colour 40ML 18N &gt;

Carmine	PC40ML/130ML #003	Lemon Yellow	PC40ML/130ML #027
Scarlet Lake	PC40ML/130ML #004	Viridian	PC40ML/130ML #034
Mauve	PC40ML/130ML #009	Chrome Green(1)	PC40ML/130ML #035
Cobalt Violet	PC40ML/130ML #010	Burnt Sienna	PC40ML/130ML #043
Pink	PC40ML/130ML #014	White	PC40ML/130ML #051
Cobalt Blue	PC40ML/130ML #019	Black	PC40ML/130ML #054
Cerulean Blue	PC40ML/130ML #021	Light Blue	PC40ML/130ML #124
Orange	PC40ML/130ML #024	French Blue	PC40ML/130ML #125
Chrome Yellow	PC40ML/130ML #026	Light Green	PC40ML/130ML #143

## &lt; Nicker Poster Colour 40ML 24N &gt;

Carmine	PC40ML/130ML #003	Lemon Yellow	PC40ML/130ML #027
Scarlet Lake	PC40ML/130ML #004	Yellow Ochre	PC40ML/130ML #030
Mauve	PC40ML/130ML #009	Viridian	PC40ML/130ML #034
Cobalt Violet	PC40ML/130ML #010	Chrome Green(1)	PC40ML/130ML #035
Magenta	PC40ML/130ML #011	Burnt Sienna	PC40ML/130ML #043
Opera	PC40ML/130ML #012	White	PC40ML/130ML #051
Pink	PC40ML/130ML #014	French Gray	PC40ML/130ML #053
Prussian Blue	PC40ML/130ML #017	Black	PC40ML/130ML #054
Cobalt Blue	PC40ML/130ML #019	Light Blue	PC40ML/130ML #124
Cerulean Blue	PC40ML/130ML #021	French Blue	PC40ML/130ML #125
Orange	PC40ML/130ML #024	Imperial Green	PC40ML/130ML #132
Chrome Yellow	PC40ML/130ML #026	Light Green	PC40ML/130ML #143