

059196, 1332337, 1394573, 1394574, 244107, 244110, 244113,  
244116, 245760, 245761, 245762, 404791, 404793, 404794,  
404795, 404798, 404799, 404800, 404801

### SAFETY DATA SHEET

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

(XLP)

Page 1 of 3

#### Section 1. Identification

Manufacturer's Name: Sakura Color Products Corporation	Telephone Number: +81 (0)6 - 6910 - 8824 (Japan)
Address: 1-6-20, Morinomiya Chuo, Chuo-ku, Osaka, 540-8508 Japan	FAX Number: +81 (0)6 - 6910 - 8834 (Japan)

#### Product Name:

CRAY-PAS EXPRESSIONIST (XLP): 49 Colors (Please see Color List.)  
CRAY-PAS EXPRESSIONIST 12 PC SET - 12 COLORS(XLP12)  
CRAY-PAS EXPRESSIONIST 12 PC SET - 12 COLORS MULTI CULTURAL(XLP12(SA))  
CRAY-PAS EXPRESSIONIST 16 PC SET - 16 COLORS(XLP16)  
CRAY-PAS EXPRESSIONIST 25 PC SET - 25 COLORS(XLP25)  
CRAY-PAS EXPRESSIONIST 36 PC SET - 36 COLORS(XLP36)  
CRAY-PAS EXPRESSIONIST 50 PC SET - 49 COLORS(XLP50)

#### Section 2. Hazard(S) Identification

This product is approved by ACMI (The Art & Creative Material Institute, Inc.),  
and carries the "AP" seal of non-toxic approval in USA.  
This product is not considered hazardous in normal use as required under OSHA's  
Hazardous Communication Standard 29 CFR 1910.1200.

#### Section 3. Composition / information on ingredients

Titanium dioxide(13463-67-7), Carbon black(1333-86-4), Iron Oxide(1309-37-1),  
Aluminum (7429-90-5), Wax, Pigment, Additive

#### 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

May 29, 2015

---

**Section 9. Physical and chemical properties**

---

- Boiling point / boiling range: No data
- Flash point: No data
- Melting point: about 70 °C
- Solubility:
  - water solubility: Insoluble
  - fat solubility (solvent – oil to be specified): Soluble (except pigments)
- Relative density: 1 < g/cm<sup>3</sup> (at 25°C)

---

**Section 10. Stability and reactivity**

---

- Conditions to avoided:
  - High temperature, Direct sunlight, Fire
- Materials to avoided:
  - Strong acid and base
- Hazardous decomposition products:
  - No dangerous decomposition products known

---

**Section 11. Toxicological information**

---

This product is approved by ACMI (The Art & Creative Material Institute, Inc.),  
and carries the "AP" seal of non-toxic approval in USA.

---

**Section 12. Ecological information**

---

No relevant information found.

---

**Section 13. Ecological information**

---

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: The product listed on Safety Data Sheet is not listed on Toxic Substances Control Act Inventory.  
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: 05/29/2015

## Color List

## &lt; CRAY-PAS EXPRESSIONIST &gt;

Lemon Yellow	XLP-002	Emerald Green	XLP-026	Salmon Pink	XLP-107
Yellow	XLP-003	Yellow Green	XLP-027	Raw Sienna	XLP-110
Deep Yellow	XLP-004	Green	XLP-029	Burnt Sienna	XLP-112
Orange	XLP-005	Deep Green	XLP-030	Sepia	XLP-117
Scarlet	XLP-006	Viridian Hue	XLP-031	Dark Pink	XLP-120
Pale Orange	XLP-007	Blue	XLP-036	Dark Rose	XLP-122
Naples Yellow	XLP-009	Ultramarine	XLP-038	Light Purple	XLP-124
Brown	XLP-012	Prussian Blue	XLP-043	Pale Blue	XLP-125
Yellow Ochre	XLP-015	Gray	XLP-044	Pale Green	XLP-128
Vandyke Brown	XLP-017	Green Gray	XLP-046	Turquoise Green	XLP-129
Vermilion Hue	XLP-018	Olive Brown	XLP-047	Blue Green	XLP-131
Red	XLP-019	Rose Gray	XLP-048	Olive	XLP-134
Pink	XLP-020	Black	XLP-049	Dark Gray	XLP-144
Crimson	XLP-022	White	XLP-050	Olive Green	XLP-234
Violet	XLP-023	Gold	XLP-051	Extender	XLP-000
Purple	XLP-024	Silver	XLP-053		
Cerulean Blue	XLP-025	Yellow Orange	XLP-105		