059196, 1332337, 1394573, 1394574, 244107, 244110, 244113, 244116, 245760, 245761, 245762, 404791, 404793, 404794, 404795, 404799, 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: Telephone Number: Sakura Color Products Corporation +81 (0)6 - 6910 - 8824 (Japan) Address: FAX Number: 1-6-20, Morinomiya Chuo, Chuo-ku, Osaka, 540-8508 Japan +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 alrway 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/cm3 (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

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

May 29, 2015

Color List

< CRAY-PAS EXPRESSIONIST >

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		