+5104750973

T-181 P.002/003 F-517

MATERIAL SAFETY DATA SHEET

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

(XLP)

Page 1 of 2

Cray-Pas Expressionist Series: (XLP numbers) - all 48 colors. Set stock #: XLP12, XLP16, XLP25, XLP36, XLP50 Open stock #: XLP-002, XLP-003, XLP-004, XLP-005, XLP-007, XLP-007, XLP-009, XLP-019, XLP-015, XLP-015, XLP-018, XLP-019, XLP-020, XLP-022, XLP-024, XLP-025, XLP-027, XLP-027, XLP-030, XLP-031, XLP-038, XLP-038, XLP-043, XLP-044, XLP-046, XLP-047, XLP-048, XLP-049, XLP-020, XLP-051, XLP-053, XLP-105, XLP-107, XLP-110, XLP-112, XLP-117, XLP-120, XLP-122, XLP-124, XLP-128, XLP-128, XLP-129, XLP-131, XLP-134, XLP-144, XLP-046, XLP-054, XLP-054, XLP-055, XLP-056, XLP-057, XLP-107, XLP-110, XLP-117, XLP-117, XLP-120, XLP-122, XLP-124, XLP-128, XLP-128, XLP-129, XLP-131, XLP-134, XLP-144, XLP-056, XLP-05

| Section I | |
|---|--------------------------------|
| 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) |
| Published Date: December 20, 1999 | Publisher: Takahiro Shirai |

Section II - Hazardous Ingredients / Identity Information

Hazardous Components CAS No.

N.A.: Not Applicable

WT %

OSHA PEL

ACGIH TLV

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

All colors of this product fulfill the requirement of the European Standard EN71-3.

| Section III - Physical / Chem | TOUL CHALACTELIBE | | |
|------------------------------------|-------------------|--|---------------------------------------|
| Boiling Point: | N.D. | Specific Gravity: (H ₂ O = 1 at 25°C) | 1< |
| Vapor Pressure: (mmHg) | N.D. | Melting Point: | Abut 70°C |
| Vapor Density: (Air = 1) | N.D. | Evaporation Rate: (Butyl Acetate = 1) | N.D. |
| Solubility in Water | | | • |
| | Non solubility | · | |
| Appearance and Odor | Stick, Waxy od | or | |
| Section IV – Fire and Explos | ion Hazard Data | | · · · · · · · · · · · · · · · · · · · |
| Flash Point (Method Uses): N.D. | | Flammable Limits: LEL: N.D. UEL; | N.D. |
| Extinguish Media: | | | |
| In case of fire, use | water spray, foam | or dry chemical powder. | |
| | | | |
| Special Fire Fighting Procedur | es: | | |
| Special Fire Fighting Procedur | es: No special | l mention | |

N.D.: Not Determined

FROM-SAKURA OF AMERICA

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