

3378.

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-006, XLP-007, XLP-008, XLP-012, XLP-015, XLP-017, XLP-018, XLP-019, XLP-020, XLP-022, XLP-023,
 XLP-024, XLP-025, XLP-026, XLP-027, XLP-028, XLP-030, XLP-031, XLP-036, XLP-038, XLP-043, XLP-044, XLP-044, XLP-044, XLP-047, XLP-048, XLP-048, XLP-050,
 XLP-051, XLP-052, XLP-105, XLP-107, XLP-110, XLP-112, XLP-117, XLP-120, XLP-122, XLP-124, XLP-125, XLP-126, XLP-129, XLP-131, XLP-134, XLP-144,
 XLP-234, XLP-03

Section I

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)
Published Date: December 20, 1999	Publisher: Takahiro Shirai

Section II - Hazardous Ingredients / Identity Information

Hazardous Components	CAS No.	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 / Chemical Characteristics

Bolling 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 odor		

Section IV - Fire and Explosion 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 Procedures:

No special mention

Unusual Fire and Explosion Hazards:

Toxic gases(carbon monoxide, nitrogen oxides, sulfur oxide) will form upon combustion.

N.A.: Not Applicable

N.D.: Not Determined

Section V - Reactivity Data

Stability	Unstable		Condition to avoid:
	Stable	●	
Incompatibility (Materials to avoid):			
High temperature, Direct sunlight, Fire and Strong acid			
Hazardous Decomposition or Byproducts:			
It won't occur from normal handling.			
Hazardous Polymerization	May Occur		Condition to avoid:
	May not Occur	●	

Section VI - Health Hazard Data

Route(s) of Entry: Inhalation?: No Skin?: Yes Ingestion?: Yes

Health Hazards (Acute and Chronic): Unknown

Carcinogenic: NTP?: None IARC Monographs?: None OSHA Regulated?: None

Signs and Symptoms of Exposure: Not applicable in normal use.

Medical Conditions Generally Aggravated by Exposure: Unknown

Emergency and First Aid Procedure:

Rout of Entry	Emergency procedures	Seek medical advice
Inhalation	Not applicable.	<input type="checkbox"/>
Eyes	Gently rinse the affected eyes with clean water for at least 15 minutes.	<input checked="" type="checkbox"/>
Skin	Rinse with running water and soap.	<input type="checkbox"/>
Ingestion	If the victim stops breathing, wipe away any remaining material in the mouth and clear the airway and administer artificial respiration.	<input checked="" type="checkbox"/>

Section VII - Precautions for Safe Handling and Use

Steps to be taken in Case Material is Released or Spilled:
Sweep up, place in a bag and hold for waste disposal.
In the case of stuck to the skin, rinse with running water and soap.

Waste Disposal Method:
Follow all regulations in your country.

Precautions to be taken in Handling and Storing: Keep away high temperature or direct sunlight.

Other Precautions: Keep away a strong acid.

Section VIII - Control Measures

Respiratory Protection (Specify Type): Not necessary

Ventilation	Local Exhaust:	Special:
	Mechanical (General):	Other:
	Not necessary	Not necessary
	Not necessary	Not necessary

Protective Gloves: Not necessary Eye Protection: Not necessary

Other Protective Clothing or Equipment: Not necessary

Work / Hygienic Practices: In the case of stuck to the skin, rinse with running water and soap.

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