MATERIAL SAFETY DATA SHEET

(Required under OSHA's Hazard Communication Standard 29 CFR 1910.1200) (XPGB#7++) Page 1 of 2 IDENTITY (As Used on Label and List) Gelly Roll Stardust: Golden-Star(#37951:XPGB-703), Copper-Star(#37952:XPGB-705), Red-Star(#37953:XPGB-719), Pink-Star(#37954:XPGB-720), Rose-Star(#37955:XPGB-721), Purple-Star(#37956:XPGB-724), Sky-Star(#37957:XPGB-725), Lime-Star(#37958:XPGB-727), Green-Star(#37959:XPGB-729), Blue-Star(#37960:XPGB-736),Marine-Star(#37961:XPGB-738), Silver-Star(#37962:XPGB-744), Clear(XPGB-700), Dark-Star-Black Sparkle(#38139:XPGB-749) (Total: 14 Colors)

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)
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 Section II - Hazardous Ingredients / Identity Information

 Hazardous Components
 CAS No.
 WT %
 OSHA PEL
 ACGIH TLV

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

Section III - Physical / Chemical Characteristics for Ink

Boiling Point:	about 100°C	Specific Gravity: (H2O = 1 at 25°C)	1.0 -1.1		
Vapor Pressure: (mmHg)	N.D.	Melting Point:	nt: N.D.		
Vapor Density: (Air = 1)	N.D.	Evaporation Rate: (Butyl Acetate = 1)	N.D.		
Solubility in Water Soluble (except pigments)					
Appearance and Odor No 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 and sulfur oxide) will form upon combustion.

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Section V - Reactivity	/ Data			
Stability	Unstable	Condition to avoi	d:	
Stability	Stable •			
Incompatibility (Mater	rials to avoid):			
Hazardous Decompo	sition or Byproducts:			
Hazardous Polymerization	May Occur	Condition to avoi	d:	
	May not Occur			
Section VI - Health H	azard Data			
Route(s) of Entry:	Inhalation?: Health Hazards (Acute	Yes Ski and Chromic):	n?: Yes Ingestion Unknown	?: Yes
Carcinogenic:	P? : None IARC Monogr	aphs?: No	ne OSHA Regulated?	: None
Signs and Symptoms				. None
Medical Conditions G	enerally Aggravated by Expos			
	Aid Dropodurou	Unknowi)	
Emergency and First				Seek medical advice
Rout of Entry	Emergency procedures			
Inhalation	Not applicable	aves with clean	water for at least 15	
Eyes	Gently rinse the affected eyes with clean water for at least 15 minutes.			
Skin	Rinse with running water and soap.			
Ingestion	If the victim stops breathing, wipe away any remaining material in the mouth and clear the airway and administer artificial respiration.			Ø
Steps to be taken in (The ink is n In the case of Waste Disposal Meth Follow all re	ons for Safe Handling and Use Case Material is Released or S ot spilled so that it soaked into of stuck to the skin, rinse with od: gulations in your country. en in Handling and Storing: Keep away a strong ac	Spilled. the ink reservoir running water and Keep away t		t sunlight.
		iu.		
Section VIII - Control Respiratory Protectio				
	Not neces	sary		
	Local Exhaust: Spec		Special: Not necessary	
Ventilation	Mechanical (General): Not neces	cessary Other: Not ne		ecessary
Protective Gloves:		Eye Prote		
Nc Other Protective Clot	• • •	20/	Not necessary	
Work / Hygienic Prac	Not necess	aıy		
	the case of stuck to the skin,	rinse with running	water and soap.	
is information herein	is given good faith, but no wa	rranty, expressed	or implied is made.	