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9734221 9734222 9731628 9731629

## SAFETY DATA SHEET

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

Manufacturer's Name:	
	Telephone Number:
Sakura Color Products Corporation	+81 (0)6 - 6910 - 8824 (Japan)
Address: 1-6-20, Morinomiya Chuo, Chuo-ku, Osaka, 540-8508 Japan	FAX Number:
Product Name:	+81 (0)6 - 6910 - 8834 (Japan)
KOI COLORING BRUSH (XBR): 49 Colors (Please see Color Li KOI COLORING BRUSH 6 PC SET – 6 COLORS(XBR-6) KOI COLORING BRUSH 12 PC SET – 12 COLORS(XBR-12) KOI COLORING BRUSH 24 PC SET – 24 COLORS(XBR-24) KOI COLORING BRUSH 48 PC SET – 48 COLORS(XBR-48)	st.)
Section 2. Hazard(S) identification	
This product is approved by ACMI (The Art & Creative Mate	
This product is not considered hazardous in normal use as requ	d carries the "AP" seal of non-toxic approval in US/ ired under OSHA's rdous Communication Standard 29 CFR 1910.120
Section 3. Composition / information on ingredients	
Ethylene glycol (107-21-1), Water, Dye, Additive	
Section 4. First-Aid measures	
·Inhalation: If he/she has subjective and objective symptor	ns, move him/her to a place fresh air, and consult a docto
Skin Contact: Wash with soap and water.	
Ingestion: If the victim stops breathing, wipe away any ren	and see a doctor for medical advice naining 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	foam or dry chemical powder.
<ul> <li>For safety reasons unsuitable extinguishing media: None</li> <li>Protective equipment: No special measures required</li> </ul>	foam or dry chemical powder.
·Protective equipment: No special measures required	toam or dry chemical powder.
Protective equipment: No special measures required	
Protective equipment: No special measures required Section 6. Accidental release measure Person-related safety precautions: No relevant information four	nd.
Protective equipment: No special measures required Section 6. Accidental release measure	nd. n found.
Protective equipment: No special measures required Section 6. Accidental release measure Person-related safety precautions: No relevant information four Measures for environmental protection: No relevant information	nd. n found.
Protective equipment: No special measures required     Section 6. Accidental release measure     Person-related safety precautions: No relevant information four     Measures for environmental protection: No relevant information     Measures for cleaning/collecting: The ink is not spilled so that     Section 7. Handling and storage	nd. n found. it soaked into the ink reservoir by normal handling
Protective equipment: No special measures required  Section 6. Accidental release measure  Person-related safety precautions: No relevant information four Measures for environmental protection: No relevant information Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage  Handling: In the case of stuck to the skin, rinse with running wate	nd. n found. it soaked into the ink reservoir by normal handling er and soap.
Protective equipment: No special measures required Section 6. Accidental release measure Person-related safety precautions: No relevant information four Measures for environmental protection: No relevant information Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage Handling: In the case of stuck to the skin, rinse with running wate Storage : Avoid high temperature, fire, direct rays of the sun,	nd. n found. it soaked into the ink reservoir by normal handling er and soap.
Protective equipment: No special measures required Section 6. Accidental release measure Person-related safety precautions: No relevant information four Measures for environmental protection: No relevant information Measures for cleaning/collecting: The ink is not spilled so that Section 7. Handling and storage Handling: In the case of stuck to the skin, rinse with running wate	nd. In found. It soaked into the ink reservoir by normal handling er and soap. and a powerful oxidizing agent.
Protective equipment: No special measures required     Section 6. Accidental release measure     Person-related safety precautions: No relevant information four     Measures for environmental protection: No relevant information     Measures for cleaning/collecting: The ink is not spilled so that     Section 7. Handling and storage     Handling: In the case of stuck to the skin, rinse with running wate     Storage : Avoid high temperature, fire, direct rays of the sun,     Section 8. Exposure controls / personal protection     General protective and hygienic measures: Unnecessary in measures:	nd. In found. It soaked into the ink reservoir by normal handling er and soap. and a powerful oxidizing agent.
Protective equipment: No special measures required     Section 6. Accidental release measure     Person-related safety precautions: No relevant information four     Measures for environmental protection: No relevant information     Measures for cleaning/collecting: The ink is not spilled so that     Section 7. Handling and storage     Handling: In the case of stuck to the skin, rinse with running wate     Storage : Avoid high temperature, fire, direct rays of the sun,     Section 8. Exposure controls / personal protection     General protective and hygienic measures: Unnecessary in normal use	nd. In found. It soaked into the ink reservoir by normal handling er and soap. and a powerful oxidizing agent.
Protective equipment: No special measures required     Section 6. Accidental release measure     Person-related safety precautions: No relevant information four     Measures for environmental protection: No relevant information     Measures for cleaning/collecting: The ink is not spilled so that     Section 7. Handling and storage     Handling: In the case of stuck to the skin, rinse with running wate     Storage : Avoid high temperature, fire, direct rays of the sun,     Section 8. Exposure controls / personal protection     General protective and hygienic measures: Unnecessary in normal use     Protection of hands: Unnecessary in normal use	nd. In found. It soaked into the ink reservoir by normal handling er and soap. and a powerful oxidizing agent.
Protective equipment: No special measures required     Section 6. Accidental release measure     Person-related safety precautions: No relevant information four     Measures for environmental protection: No relevant information     Measures for cleaning/collecting: The ink is not spilled so that     Section 7. Handling and storage     Handling: In the case of stuck to the skin, rinse with running wate     Storage : Avoid high temperature, fire, direct rays of the sun,     Section 8. Exposure controls / personal protection     General protective and hygienic measures: Unnecessary in normal use	nd. n found. it soaked into the ink reservoir by normal handling er and soap. and a powerful oxidizing agent.

Section 9 Dhysical and chemical properties for lak	Page 2 of 2
Section 9. Physical and chemical properties for Ink	
Boiling point / boiling range: about 100 °C	
·Flash point: No data	
Melting point: No data	
·Solubility:	
water solubility: Soluble (except pigments)	
fat solubility (solvent - oil to be specified): Insoluble	
·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 no	n-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.	
Incinerate under safe conditions or dispose of in accordance with local regulations. Section 14. Transport information	
Incinerate under safe conditions or dispose of in accordance with local regulations. Section 14. Transport information ·DOT: Not applicable	
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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	
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	Act Inventory.
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.

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

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May 22, 2015

(XBR)

Color List

<KOI COLORING BRUSH>

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Yellow	XBR#3	Fuchsia	XBR#222	Fresh Green	XBR#32
Deep Yellow	XBR#4	Lilac	XBR#123	Blue	XBR#36
Orange	XBR#5	Bordeaux	XBR#223	Aqua Blue	XBR#137
Coral Red	XBR#205	Purple	XBR#24	Light Sky Blue	XBR#237
Pale Orange	XBR#7	Iris	XBR#124	Lavender	XBR#238
Salmon Pink	XBR#107	Light Purple	XBR#224	Prussian Blue	XBR#43
Woody Brown	XBR#407	Cerulean Blue	XBR#25	Cool Gray	XBR#44
Naples Yellow	XBR#9	Sky Blue	XBR#125	Dark Warm Gray	XBR#144
Dark Brown	XBR#110	Steel Blue	XBR#225	Warm Gray	XBR#45
Brown	XBR#12	Emerald Green	XBR#226	Light Warm Gray	XBR#145
Raw Sienna	XBR#14	Peacock Green	XBR#426	Dark Cool Gray	XBR#46
Vermilion	XBR#18	Yellow Green	XBR#27	Raw Umber	XBR#47
Red	XBR#19	Blue Green Light	XBR#28	Black	XBR#49
Pink	XBR#20	Ice Green	XBR#128	Light Cool Gray	XBR#153
Rose Red	XBR#221	Green	XBR#29	Blender	XBR#00
Magenta Pink	XBR#421	Sap Green	XBR#130		
Burgundy	XBR#22	Viridian	XBR#31	1	

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