## Material Safety Data Sheet

## MANUFACTURER

Too Marker Products Inc. TOC Bldgd. 8F, 22-17, Nishi-Gotanda 7-chome, Shinagawa-ku, Tokyo, Japan (Phone)03-3440-6141 (Fax)03-3440-6151 January 01, 2015 Contact: Toshihiko Yokoyama

## AUSTRALIAN SUPPLIER

X-Press Graph-X Supplies 40 Taunton Dve, Cheltenham, VIC 3192, Australia (Phone)+61 3 9585 4455 Contact: Jacqui Kaplan or Jonny Felbel

Product Name:	Copic - Copic sketch - COPIC ciao - Copic Wide - Various Ink
Hazardous Component:	Ethanol Isopropanol n-Propanol Ester of Maleic Resin Octylphenoxypolyethoxyethanol Nonionic Surfactant Ionol CP dyes
	This artitst drawing and marker ink is a proffessional artits's product that is not intended for use by children. Keep out of the reach of children. Flammable. Eye Irritant. Avoid inhalation. Vapor may be harmful.
Physical and Chemical Cha	racteristics
Classification:	Inflammable liquid
<b>Boiling Point:</b>	Not known
Vapor Pressure:	Not known
Vapor Density:	Not known
Solubility in Water:	Moderate
Specific Gravity:	0.79
Melting Point:	Not Applicable
<b>Evaporation Rate:</b>	Rapid
Odor:	Alcohol-Like
Apprearance:	Various COPIC Colors - Liquid Inks
Fire and Explosion Hazard Data	
Flash Point:	60°F(15.5°C)
Lower Flammable Limit:	Not known
<b>Upper Flammable Limit:</b>	Not known
Fire extinguishing media:	Powder, carbonic acid gas, or alcoholm.
<b>Special Fire Fighting Proce</b>	Use powder, carbonic acid gas, or alcoholm
	can be used for initial stage. Report to the appropriate authorities to seek for assistance. Prohibit unauthorized persons to enter the area the fire broke out. If the fire started out from the peripheral area, sprinkle water on surrounding facilities to cool off. If the container is movable, transfer it to a safe place promptly.
Unusual Fire & Explosion	ENone
Reactivity Data	

Reactivity Data	
Stability:	Stable: Yes
Conditions to Avoid:	Avoid storage in areas of excessive heat.
Incompatibility (Avoid):	None Known
Hazardous Decomposition:	No
<b>Hazardous Polymerization:</b>	No

Conditions to Avoid:	None Known
Health Hazard Data	
Physical Hazards:	Due to the nature of inflammable liquid, it is prone
·	to form explosive compound with oxygen.
Health Hazards:	When absorbs steam, it functions as an anesthetic, and
	causes such symptoms as mucous membrane irritation, dizziness, numbness, and headache after repeated exposure.
	The user should judge both the accuracy and the suitability of this information for any intention or purpose. No other warranty is given.
First Aid:	<ul> <li>Eye Contact: Flush the eye with fresh water for at least 15 minutes.</li> <li>Seek ophthalmologist assistance immediately.</li> <li>Skin Contact: Remove the contaminated clothes immediately. Wash the affected area with large quantities of water and soap.</li> <li>Inhaled: Transport the victim in fresh air, keep the victim repose and warm, and seek medical help immediately. If the victim is not breathing</li> </ul>
	give mouth-to-mouth resuscitation, in case of difficult breathing
	administer oxygen inhalations.
	<b>Swallowed:</b> Give a plenty of water or salt water, put fingers down the throat to induce vomit, and seek medical help immediately. Do not give an unconscious victim anything orally.
Precaution for Safe Handli	ing and Use
In Case of Spill:	Due to the osmotic and volatile nature, remove any possible sources of
-	ignition immediately. For small amount, use suitable absorbent such as
	sand, sawdust, wess and exercise caution in collection, or immediately
	flush it out by large quantities of water.
	For large amount, block the flow by materials such as sand; lead it to
	a safe place to collect it into seal container as much as possible.
	Flush out the remaining portion of the spill by large quantities of
	water. In this case, need to make sure that the concentrated liquid
	would not be flown out into nearby rivers and other water bodies.
Waste Disposal Method	Dispose in accordance with the regulations of country concerned for
Duccoution	flammable liquid.
Precaution Other Precautions	Use with adequate ventilation. Avoid exposure to fire and flame. None Known.
Other Frecautions	None Known.
Control Measures	
<b>Respiratory Protection:</b>	Not usually required but NIOSH approved respirator may be used.
Local Exhaust:	Yes
Special Local Exhaust:	Not usually required except in spray applications.
Mechanical Exhaust:	Local or room exhaust suggested.
<b>Other Mech. Exhaust:</b>	Not specifically suggested.
<b>Protective Gloves:</b>	Yes to avoid skin contact.
Eye Protection:	Chemical goggles or face shield to avoid splash.
<b>Other Protective Clothing</b>	
Equipment:	Artist's impervious apron, rubber gloves, safety shoes, gas mask
	(application dependent)
Work/Hygienic Practices:	Keep markers and ink containers closed when not in use.
	Use standard Artist's precautions. Do not spray or airbrush without
Handling and Stars	adequate ventilation. Avoid inhalation of mist or spray.
Handling and Storage:	<b>Handling:</b> Do not place it close by or pour it over open flame or
	sources of ignition to evaporate the liquid unnecessarily. Do not heat the liquid. Always keep the handling site tidy, and do not leave any

inflammable or oxygenic materials. **Storage:** Store in accordance with the regulations of country concerned, where well-ventilated to avoid steam build-ups. Keep away from any sources of ignition or other dangerous locations; watch the temperature and

Protection from Exposure:	Accommodation/equipment measures: Handle the material in a well-ventilated and absence of any sources of ignition. Protective gear: Rubber gloves, rubber apron, and safety shoes for normal condition. Wear rubber gloves, rubber apron, and safety shoes, protective goggles, and gas mask for concentrated area.
Disposal:	In addition to the directions given in Handling and Storage section, follow general rules of handling inflammable liquids. Destruction by fire under one of the following methods: Absorb the liquid with materials such as sawdust and wess, burn it in an open incinerator. Spray the liquid into the fire chamber to burn it.
Transportation:	In addition to the directions given in Handling and Storage section, it is prohibited to load it with the hazardous materials.
Inquiry, References:	The above statements were based on currently available data and information. Please note that this does not ensure the product characteristics in every possible respect. Strict observance of current laws and regulations is individual responsibility.