



CHROMOINK® ISO 9001:2000

# Material Safety Data Sheet

## 1 \ Identification Of The Substance / Preparation And Company

Product Information : Water Based Pigment Ink
Product Number : IPP - C / M / Y / K / Lc / Lm
Information On Producer/ Supplier Name \ Addresses \ Phone : Rainbow Pigment CO.,LTD. No.25, Gong Huan RD, An Nan Dist., Tainan, Taiwan R.O.C. Tel: (06) 3841820
Emergency Phone / Fax : (06) 3841820/(06) 3841825

## 2 \ Composition/Information On Ingredients

### Single :

English Name : Water Based Pigment Ink		
Synonyms :		
Chemical Abstracts Number (CAS No.) :		
(Percentage For Chemical Ingredient) : ---		
Pigment	n/a	5~10%
Additive	n/a	8~13%
Diethylene Glycol	111-46-6	1~10%

### Mixing :

Chemical Character : ---		
Hazardous Components Name	Concentration / Percentage	Hazard Symbols
Nil	Nil	Nil

## 3 \ Hazard Identification :

<b>Effect</b>	<b>Major Hazard</b>	Emergency Overview: The inks may cause skin and eye in irritation.
		Hazard Warnings For Health : Avoid inhalation and ingestion. Inks may irritate the respiration and stomach.
		Physical And Chemical Dangerous : Nil
		Special Harm : Nil
Hazard category : Nil		

## 4 \ First Aid Measures :

Emergency And First Aid Procedures :
<ul style="list-style-type: none"> <li>• Inhalation : Remove to fresh air; Consult a physician if necessary.</li> <li>• Skin Contact : wash with soap and water</li> <li>• Eye Contact : wash with plenty of water, call a physician</li> <li>• Ingestion : if swallowed, call a physician</li> </ul>
Major Disease And Harm Effect : Nil
Prompt To Doctor : Cause harm in irritation.

## 5 \ Fire Fighting Measure

Suitable Extinguishing Media : water spray, dry chemical, CO2, foam
Special Exposure Hazards : Nil
Special Extinguishing Procedure : If possible, remove the tinder. Use water cooling containers in a fire. Cover with sand.
Special Protection Equipment : Firefighters should be equipped with self-contained breathing apparatuses to protect against potentially toxic and irritation fume, avoid dusting dust can.

## 6 \ Accidental Release Measures

Personal Protection : Wear personal protection cloth and avoid the eye and skin contact.
Environmental Protection : Move out all flammable materials
Methods For Cleaning Up : Recover the mass using a shovel or other collector and clean up using a vacuum cleaner

## 7 \ Handling And Storage :

Handling : In accordance with good industrial practice, avoid contact with skin, eyes or clothing.
Storage : Store in a closable container and keep away from tinder, and set sign of "Smoking Forbid"

## 8 \ Exposure Control/Personal Protection

Exposure Control: None required.
Personal Protection Equipment : <ul style="list-style-type: none"><li>• Respiratory Protection : do not breath odor</li><li>• Hand Protection : protective gloves</li><li>• Eye Protection : use goggles</li><li>• Skin &amp; Body Protection : rubber shoes</li></ul>
Hygiene Procedures : Food forbidden; wash hands after work; keep good management of storage

## 9 \ Physical And Chemical Properties / Characteristics

Appearance : liquid type	Form : liquid type
Color : Cyan / Magenta / Yellow /Black / L.t Cyan/L.t Magenta	Odor : odorless
pH value : 7~8	Boiling Point/ Boiling Range : 100°C
Decomposition Temperature : ---	Flash Point : >105°C (>221°F) Test Method :      Open Cup      Close Cup
Spontaneous Temperature : ---	Exposure Limits : ---
Vapor Pressure : ---	Vapor Density : ---
Density : 1.04±0.1	Solubility In Water : soluble

**10 ․ Stability And Reactivity :**

Stability : 1 year in room temperature
Special Conditions Of Hazardous Reaction : None
Hazardous polymerization : Will not occur.
Incompatibility : Explosive substance and oxide.
Hazardous Decomposition Products : None

**11 ․ Toxicological Information :**

Acute Toxicity : Nil
Sensitive Contact : Eye, skin, oral and inhalation
Dermal irritation : Eye, skin, oral and inhalation
Chronic Effect : None
Exceptional Effect : None

**12 ․ Ecological Information**

Possibility Of Environmental Impact /Move : None available
---

**13 ․ Disposal Information :**

Disposal Information : Disposed in accordance with federal, state and local regulation
---

**14 ․ Transport Information**

International Transport Regulation : None assignable.
The United Nations Number(Un-No) :
Special Transport Way And Note : None assignable.

**15 ․ Regulatory Information :**

Apply Regulation : None
----------------------------

**16 ․ Other Information :**

Reference	---	
Make Unit	Name : Rainbow Pigment CO.,LTD.	
	Addresses/Phone : No.25, Gong Huan RD, An Nan Dist., Tainan, Taiwan R.O.C. Tel: (06) 3841820	
	Make People	Professional Post : Name(Sign) : Paul IEH
Make Date	JAN 01,2008	