SHANGHAI PEONY PRINTING INK CO., LTD.



Workout date: January 2018

PEONY BRAND PRINTING INK

1. Identification of Products/Enterprise

Product Name: Shanghai Peony Printing Ink

This MSDS is suitable for the following products:

PEONY®PUV UV Curing Printing Ink

Manufacturer/Management

SHANGHAI PRONY PRINTING INK CO., LTD.

ADD: 1340 Gulang Road Taopu Industry District, Shanghai, China

TEL: 0086-021-62506860

Emergency, TEL: 021-62679090

Web: www.chemaid.com

2. Hazardous Ingredients / Identify Information

Ingredients	Component Concentration (%)	Cas No.	
Polyester acrylate resin	40	Business secret	
Modified epoxy acrylate resin	20	Business secret	
Acrylic ester monomer	10	94108-97-1	
Photoinitiator	10	119313-12-1	
Pigments	18	/	
Additives	2	/	

3. Health Hazard Data

Classification: Non-dangerous article

Route of Entry: Eyes, Skin, Inhalation, and Ingestion.

Acute influence:

The eyes: Slight irritation Skin: No obvious influence

Inhalation: It is impossible normally. Inhalation of the stimulating smog while heating may cause

headaches, dizziness or nausea. Ingestion: Seldom happened

Chronic influence:

Carcinogenicity: The components of this product have not been listed in carcinogen lists of IARC

Aberrance or procreation: No data.

Mutation: No data.

4. First Aid Measures

Eye—Immediately wash eyes with running water. If irritation develops, get medical attention.

Skin—Wash affected area with soap and water .If irritation develops, get medical attention.

Inhalation—Break away from scene, to air fresh place. Keep the respiratory tract unobstructed. If dyspnoea appears, give oxygen therapy. If breathing stops, carry on artificial respiration immediately, and then get medical attention.

Ingestion—Seldom happened.

5. Fire Control Measures

Combustibility: No tinder. Flash Point (°C CC): > 130°C Harmful burning results: COx

Spontaneous combustion temperature ($^{\circ}$ C): No data

Method that put out a fire: Dry powder, foam, water spray, and carbon dioxide Special method that put out a fire: Wear the self-sufficiency type respirator

6. Deal with leakage

Shovel or mix with dry sand, put in the clean container retrieving or handling. Wash by water.

7. Storing

Caution: Keep out of the reach of children. Storing in the airtight container.

8. Contact control / personal protection

Limit of occupation contact in workplace: No regulation Project control: Generally adopt the adequate ventilation.

Gloves: Protective gloves

Protect eyes: Take the safe glasses in case of necessity.

Protect breath: Seldom need

Other protection apparatus: Depend on rules of production operation.

9. Physics and chemistry characteristics

Shape: Various colors dope
Melting Point: No data
Boiling Point(°C): No data
Specific Gravity (H₂O= 1): >1
Vapour Pressure (mm Hg): No data
Vapour Density (air =1): No data
Evaporating Rate (water =1): No data

Water Solubility: Insoluble

PH value: No data

10. Stability and Reactivity

Chemical stability: Stable

Mixing prohibited material: Strong oxidant

Reactivity: No data

Harmful decomposition results: Meet heat to resolve into COx

11. Toxicology information

No date

12. Ecology information

No data

13. Deal with offal

Consultation with the local government and environmental protection department

14. Transportation information

Nation (GB12268-90)

Safe for transportation under IMO IMDG Code

15. Regulation information

Products&	Existing	Hypertoxic articles	Form of the	Identify of the
components	chemical name of	classification&serial	dangerous freight	great dangerous
	China	number (GB57-93)	GB12268-90	source
Polyester acrylate	Available	Not applicable	No regulation	No regulation
resin				
Modified epoxy	Available	Not applicable	No regulation	No regulation
acrylate resin				
Acrylic ester	Available	Not applicable	No regulation	No regulation
monomer				
Photoinitiator	Available	Not applicable	No regulation	No regulation
Pigments	Available	Not applicable	No regulation	No regulation
Additives	Available	Not applicable	No regulation	No regulation

16. Other information

The information in this MSDS is edited by the latest database of this centre. Users must consult the above data according to the real operating position, and then make the safe operational procedure by oneself.

Organization unit: Shanghai Chemical poisonous substance referral centre of the State Economic and Trade Commission

Fax: 021 62563255

Website: www.chemaid.com

E-mail Address: chemaid@online.sh.cn