

## Creative Fun for Young Minds™

CKC 2400

Safety Data Sheet a	ccording to 93/112 EEC			
Sponge Paint	Date of issue: 07/2005	Revision #1 Date:	Page 1 of 2	

1. Identification of the product and manufacturer

Description of the product	Liquid paint - Sponge applicator		
Manufacturer/Supplier Address	Ningbo MR Stationary Import & Export Co., Ltd. Floor 7, Pingan Building, 396 Kaiming Str. – Ningbo , CHINA 315000		
Contact	Tel: +86-574-87348204 Fax: +86-574-87348696		

2. Composition/Information on Ingredients

Composition	Water base dispersion		
Hazardous Ingredients	Formaldehyde CAS No. 50-00-0 0.1-0.	2%	
		201	

3. Hazards Identification

S. Mazarus luentinication		
Health Hazards	Non toxic - No known health hazards	
Environment	No adverse effects known	
Others	Non-Hazardous good in accordance with EC transport regulations.	

4. First Aids Measures

4. First Alds Weasures	Flush with water for 15 minutes.	
Lycs. Direct outlines that teach and		
Skin: Prolonged contact may cause slight irritation.	Remove to fresh air.	
Inhalation: Use in a ventilated area.	Give patient abundant water to drink. Do not	
Ingestion	induce vomiting. Consult a physician.	

5. Fire Fighting Measures

Risks	Aqueous dispersion - Non combustible.	
Explosion	Will not occur.	
Extinguishing media	Any available: dry chemical, CO2, water.	

6. Accidental Release Measures

O. ACCIDETIZATIVETERSE INCLUSE.SC	1 1 1 1 1 1		
Small Spill or leak	Clean with water and send to waste disposal:		
Large Spill or leak	Absorb with inert material like dry sand, and send		
Large opin or look	to waste disposal.		

7. Handling and Storage

Storage	Keep in original packaging well closed in a cool dry place.		
Temperature	From 0 up to 40 °C product quality will not be affected – Keep from freezing.		

8. Exposure Controls/Personal Protection

B. Exposure Controls of Sonat Frederick	
	Not necessary. Use in ventilated area.
Hand, eyes, face, skin.	Not necessary. Wash with water after use.

9. Physical and Chemical Properties

J. I Hydrodi and offermout tropermo	1 Could Date:	1	0.000
Appearance	Liquid Paint		- 1
Odor	Slight odour		
PH	6-8		
Bolling Point	About 100 °C		,
Density	1.05-1.15 gr/cm3	, v	
Solubility in water	Miscible		
Viscosity	At 25 °C - 1000-2000 mPas		

The Chenille Kraft Company

P.O. Box 269, 65 Ambrogio Drive, Gurnee, IL 60031 847-249-2900 800-621-1261 Fax: 847-249-2906 www.chenillekraft.com E-mail: ckraft@chenillekraft.com Creators of





## **Creative Fun for Young Minds™**

ording to 93/112 EEC			
Date of issue: 07/2005	Revision #1 Date:	Page 2 of 2	1
	=		
fivltv			£1
,	Stable		- V
	No hazardous polyi	nerization will occur	
mation			2,000
own no risk to health if u	se as intended.		
ation			
sposal according to loca	l/national regulations.		
ocalmational regulations			
tion			
	None.		
MO), Plane (IATA).	Non-Hazardous go	ods.	
			- 1
-020			
ation			
is under EC regulation	s		
	ur present knowledge an	d experience.	
use in combination with	any other material or in a	any process.	- 1
COSC III COMBINATION WITH	t the state of the	, p	•
	Date of issue: 07/2005  tivity  mation own no risk to health if unation sposal according to local action ocal/national regulations tion  MO). Plane (IATA).  sation lead herein is based on company to the company to th	Date of issue:  07/2005  Revision #1 Date:  Stable  No hazardous polyr  mation own no risk to health if use as intended.  Ation sposal according to local/national regulations.  ation ocal/national regulations.  tion  None. MO), Plane (IATA).  Non-Hazardous go  sation lation None. MO), Plane (IATA).  Non-Hazardous go  sation lation latio	Date of issue:  07/2005  Revision #1 Date:  Page 2 of 2  Revision #1 Date:  Stable No hazardous polymerization will occur  mation own no risk to health if use as intended.  Ation Sposal according to local/national regulations.  ation Deal/national regulations.  Mone. MO), Plane (IATA).  Non-Hazardous goods.  Non-Hazardous goods.  None to herein is based on our present knowledge and experience.  Se use in combination with any other material or in any process.

Approved QA. Laura Bandurek M.Sc. Chemistry

The Chenille Kraft Company

P.O. Box 269, 65 Ambrogio Drive, Gurnee, IL 60031 847-249-2900 800-621-1261 Fax: 847-249-2906 www.chenillekraft.com E-mail: ckraft@chenillekraft.com Creators of

