POLYVINYL ACETATE EMULSION

MATERIAL SAFETY DATA SHEET

I. Product and Manufacturer Information

Product Name: Polyvinyl Acetate Emulsion

Product Number: G-008

Manufacturer or Supplier Name: HSIN YU Co., Ltd..

Telephone/Address: 04 – 25609623 / No.8, Huamei Lane, Jhongiheng Rd., Daya

Township, Taichung County 428, Taiwan

Urgent Contact Numbers: 0935-366998 (Tel) / 04-25674143(Fax)

II. Compositions Identification Information

Compositions	Name	Concentration
		Range(%content)
Component 1	Polyvinyl Acetate	gg par mer mer mer mer mer mer mer mer mer me
	Polymer	38±1%
Component 2	Water	62±1%

III. Harmfulness Identification Information

The most	Influences on Health:	No apparent toxicity, but direct contact with skin or eyes should be avoid; Processing area must be kept well ventilated to expel the vapor of vinyl acetate monomers
important harmful	Influence on Environment:	
effects	Physical & Chemical Harmfulness:	
	Specific Harmfulness:	
Major Symptoms:	Slightly irritat	ing to skin and respiratory system.
Classification		
of Harmfulness:	7316161616161616161616161616161	

IV. Rescue Measures

Rescue Methods for	Inhalation:	Move the victim to well ventilated area; Seek for medical care when necessary.	
different ways of exposure:	Skin Contact:	Clean by rubbing and wash with soap water, and seek medical care when necessary.	
	Eye Contact:	Gently wash with warm water, seek medical care when necessary.	
	Engross:	Rinse mouth with clear water; Stimulate to vomit; Seek for medical care.	
The most			
important			
symptoms and			
harmful			
effects:			
Irritating			

Protections for rescuers:	No specific protections required.	8/1/8/1/9/1/9/1/9/1/9/1/9/1/9/
Notifications	MSDS	S THE S THE S
to doctor		SSEA THAN SEE

V. Fire Fighting Measures:

Carbon dioxide; dry chemical powders, foam etc
Within enclosed space, it's necessary to carry
self-supplying respiratory devices and protective
mask.

VI. Treatments of Leakage:

Personal	Avoid direct contact with body.
precautions:	
Environmental	Keep the contaminated area well ventilated.
precautions:	
Cleaning	Enclose the contaminated area with water absorbing materials,
methods:	such as cotton, fiber, sands etc. and collect by scoop.

VII. Safe handling and storing methods

Handling:	Maintain good ventilation within processing zone.
Storage:	Keep the container tightly closed. Storing temperature within $5 \sim 40 ^{\circ}\text{C}$,
	keep away from any heat or ignition sources. Product should be consumed
	and used up within 6 months.
	•

VIII.

Engineering Control:	No information	
	Average concentration limit over 8 hours within a single day /Average concentration limit over a short period of time/Maximum concentration limit: No information	
	Biological Index:	
Personal protection evices:	Respiration Protection	Respiration Protection: Put on anti VOC mask
	Hand Protection:	Put on protective gloves
	Eye Protection:	Protective goggles
	Skin and Body Protection:	Just avoid direct contact with body
Hygiene Measures:	Wash hands and face before eating	

IX. Physical and Chemical Properties

State of Matter:	Slurry matter	Form:	liquid
State of Matter.	Siully matter	TOITH.	iiquiu

Color:	Milky White	Odor:	Without disgusting smell
pH Value:	6.0-7.5	Boiling point/Range:	93℃
Decompose		Flash point:	93℃
Temperature:			
Self-Ignition		Explosion Limits:	
Temperature:			
Vapor		Vapor Density:	
Pressure:			
Density:		Solubility:	100% (water)

X. Stability and Reactivity

Stability:	good
Predictable harmful reaction(s)	
Under specific condition:	
Condition to avoid:	Keep away from flame or heat sources.
Materials to avoid:	strong oxidants; strong acid; strong alkali
Harmful Decomposed Matters:	Carbon monoxide; acetaldehyde; acetone etc.

XI. Toxic Information

Imminent Toxicities:	no information
Partial Effects:	no information
Allergic Properties:	no information
Mild or long term toxicities:	no information
Specific Effects:	no information

XII. Ecological Information

Possible Influences on	no information	New Year
Environment/Spreading:		100

XIII. Disposal Treatment Methods

2007	Disposal Treatment Methods	Delivering the	wasteful	product	to legally	approved
000		incinerator or tr	ash buryi	ng plant.		
- 8				riaTaritriariaria		

XIV. Transportation Information

International Transportation:	Comply with the International and local regulations.
Unite Nation Code:	
Local Transportation Regulations:	Road Traffic Safety Regulations, rule 84
Specific transportation methods	
and precautions:	

XV. Ordinance Information

	Applicable Ordinance:	ND	
770		· · · · · · · · · · · · · · · · · · ·	

XVI. Other Information

Reference Literatures:	neriarah dianah dian
Compiling Unit:	HSIN YU Co., Ltd.
Compiling Person	Title: Environmental Safety Personnel
	Name: Chiang Chan Li
Compiling Date	2008/06/24
Revising Date	2008/06/24

^{*} The information given above is the most accurate one we could have ever obtained. All data and details are listed for reference purpose. The applicability is up to the judgment of users.