MATERIAL & SAFETY DATA SHEET

Corporate name :

JINSHENG PLASTIC CO.,LTD NO.345 WANGDAO ROAD YIWU ZHEJIANG CHINA

Telephone :+(86) 579-85260586 Fax :+(86) 579-85260589

SPECIFIC RISKS

1. Product identification

1.1 Product reference : Hot Melt Glue sticks

1.2 Supplier : JINSHENG

2. Composition / Information on components

- Chemical name : **EVA** (Ethylen vinyl acetate) **ROSIN**

CAS-No/EINECS NO.: (European Inventory of Existing Commercial chemicalSubstances), INCI CTFA-Description:

Tariff No. : 82055900

Dangerous ingredients which have to be mentioned acc. To 99/45/EEC and it adaptations

Chemical Name: EVA HAZARDOUS%: harmless CAS No. 24937-78-8 Chemical Name: antioxidant HAZARDOUS%: harmless CAS No. 6683-19-8

3. Hazards identification

- 3.1 Main hazards : Only when the product used is in molten state. Generally considered harmless in cold state.
 3.2 Specific risks : Skin contact with hot product may cause burns.
- 3.3 Main symptoms : Skin lesions.

4. First aid measures

If skin or eyes are affected by hot product splashing, immediately flush affected areas with cold water and cover with cotton wool and seek for prompt medical attention. DO NOT attempt to remove neither the adhesive nor the contaminated clothes to avoid permanent skin damage.

5. Fire fighting measures

5.1	Extinguishing media : - recommended : - to avoid :	Use dry powder or CO2. DO NOT SPRAY WATER in any quantity as splashing of hot product may occur.				
5.2	Specific hazards :	/				
5.3	Special fire fighting pr	al fire fighting procedures : /				
5.4	Personal protection :	While fighting a fire, employees should wear breathing apparatus and protective goggles.				
6.	Accidental releas	Accidental release measures				
6.1	Personal precautions :	Not applicable.				
6.2	Environmental precautions : Not applicable.					
6.3	Spillage control :	Allow the adhesive to cool off and then transfer it to suitable container for disposal in accordance with Local Authority Regulations.				
7.	Handling and storage					
7.1	Handling : - Technical Measures : - Precautions : - Advice for use :	: / / /				
7.2	- Incompatibility (mate	Store in dry, dust-free and well ventilated environment.				
8.	Exposure control / Personal protection					
8.1	Technical Measures :	/				
8.2	Control parameters :	/				
8.3	Personal protective equ - Respiratory :	uipment : Use efficient exhaust ventilation to remove vapours from hot product.				
	- Hands : - Eyes : - Other protective clotl	Use safety gloves while in contact with hot product. Safety goggles should be worn while using hot product.				

9. Physical and chemical properties

Dir 91/155/CEE

		2007/03/23	r age 3/				
9.1	Physical state :	solid state.					
9.2	odor :	inodorous					
9.3	Melting temperature	$: > 88^{\circ}C$					
9.4	Application temperatu	re: 150 °C-160 °C					
9.5	Ignition Temperature :	> 300°C					
9.6	Explosion limit :	/					
9.7	Vapour pressure :	/					
9.8	Vapour density :	/					
9.9	Bulk density :	/.					
9.10	Solubility :	Not miscible with water ; miscible with chlorinated so aromatic hydrocarbons.	lvents,				
10.	Stability and reactivity						
10.1	Stability :	1					
10.2	Conditions to avoid :	/					
10.3	Materials to avoid :	/					
10.4	Hazardous decompos	sition products : In case of fire or overheating : Carbon dioxide, acetic	e acid.				
11.	Toxicological inf	ormation					
11.1	Toxicity :	No adverse effects have been recorded.					
11.2	Local effects :	/					
11.3	Sensitisation :	/					
11.4	Chronic toxicity :	/					
11.5	Long term toxicity :	/					
11.6	Specific effects :	/					

12.	Ecological information				
12.1	Mobility :	/			
12.2	Biodegradability :	/			
Dir 91/155/CEE					

12.3	Bioaccumulation	: /						
12.4	Ecotoxicity :	/						
12.5	Additional data :	-	As this product is not soluble in water, it does not alter, as a general rule, biological, physical or chemical properties of water.					
13.	Disposal considerations							
	Waste incineration or landfill in accordance with appropriate Local Authority regulations.							
14.	Transport information							
	UN number G	GVS/GGVE	RID/ADR	IDMG	ICAO/IATA -			
		J V 5/00 V E	KID/ADK	GGVSEE	DGR			
	Classification Group							
	LabellingNOT APPLICABLEHazard code							
	This product is not dangerous according to the prescribed transport regulations.							
15.	Regulation information							
16.	Other information	ation						

This document completes the product's technical data sheet without replacing it. The information and recommendations made with respect to the use of this product are given in good faith, based on our knowledge available as at April 21st, 2000. A reminder list of the main Regulatory and Legislative texts can be joined for user's guidance only.

Besides, the purchaser's attention is drawn to the risks incurred when a product is used for other applications than those for which it is intended.

Employers should use this information only as an addition to other information gathered by them.

It is their liability to take independent determinations of suitability and completeness of information from all sources to assure proper use of the product, and the Health and Safety of employees for which they are accountable.