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MATERIAL SAFETY DATA SHEET

Section 1: Identification of the substance or mixture and of the supplier. Includes GHS product identifier, recommended use and restrictions on use, supplier's details, and emergency phone number.

All purpose hot melt glue stick identifier: (16837,16813)Hot Melt Glue Stick Use of substance: Match with glue gun, for craft working or industrial working ZHEJIANG JIANDE ZHENGXIN MANUFACURING TOOLS.,LTD Add:No.292 Nanyang Road,Chengnan IndustryAre, Meicheng Town,Jiande City,Zhejiang China Phone:86-571-58313053 Fax:86-571-64147069 Emergency phone number:Phone:86-571-58313053

Section 2: Hazards identification. Includes GHS classification, GHS label elements, and

other hazards not resulting in classification or not covered by GHS.

Not considered as hazardous Eye----- As supplied, irritant as a foreign body.As used, severe thermal hazard Skin contact----Exposure to hot material may cause thermal hazard Inhalation----- Negligible hazard at ambient temperature. Vapors and/or aerosols which may be formed at elevated temperatures may be irritating to eyes and respiratory Ingestion------ No hazard in normal industrial use

Section 3: Composition/information on ingredients. Includes information on chemical

ingredients, such as chemical identity and concentrations.

EVA 52% of total composition ROSIN 40% of total composition WAX:8% of total composition EVA----CAS. NO.----24937-78-8 ROSIN--CAS.NO.----8050-26-8 WAX----CAS.NO.----8002-74-2

Section 4: First aid measures. Includes description of necessary measures, most important symptoms/effects, and indication of immediate medical attention and special treatment needed.

If the glue was not hot melt, no need the first aid measures.

If the skin contact the hot glue, it will be hurt as pain acute and burned later.

Wash with water or cold water as 15 minutes, do not attend to remove it. And take the medical later.

Section 5: Firefighting measures. Includes suitable extinguishing techniques, specific

hazards from fire, and special protective equipment and precautions for firefighters.

Use fire extinguishers with calss A extinguishing agent(like water or foam) Wear full protective equipment(bunker gear) and self-contained breathing apparatus.

Section 6: Accidental release measures. Includes precautions, protective equipment,

emergency procedures, environmental precautions, and methods for containment and

cleanup.

Wear the glass and glove Waiting the material cold down, and tear away by hand wear glove

Section 7: Handling and storage. Includes precautions for safe handling, and conditions

for safe storage, including any incompatibilities.

Precautions for safe handling: A void skin contact with hot material, for professional use only Conditions for safe storage: Store away from heat

Section 8: Exposure controls/personal protection. Includes occupational exposure

limits or biological exposure limits, appropriate engineering controls, and personal protective equipment (PPE).

engineering controls: Not applicable. Individual protection measures, such as personal protective equipment: For Eye and face, wear safety glass or side shield. For the Skin,wear gloves to prevent thermal burns. Environmental exposure controls: Not applicable

Section 9: Physical and chemical properties. Includes the chemical's characteristics

(appearance, odor, pH, flash point, vapor pressure, etc.).

Physical form: Waxy solid

Odor: No Color and Grade: Clear white,solid adhesive in rods Flash point: 267 degree C Melt point: 81 degree C Density:0.95g/cm 3 Solubility in water: nil

Section 10: Stability and reactivity. Includes reactivity, chemical stability, possible

hazardous reactions, conditions to avoid, incompatible materials, and hazardous

decomposition products.

Reactivity: NA Chemical stability: Stable Possibility of hazardous reactions: Will not occur Conditions to avoid: None known Incompatible materials: Do not know yet. Hazardous decomposition products: NA

Viscosity: 7500 ±1000mpa.s(180°C)CPS

Section 11: Toxicological information. Includes routes of exposure, related symptoms,

acute and chronic effects, and numerical measures of toxicity.

The toxicological properties of this product have not been fully evulated. Use of good industrial hygiene practics is required. Avoid direct contact with skin or eyes.Do not ingest or inhale

Section 12: Ecological information. Includes ecotoxicity, persistence and degradability,

bioaccumulative potential, mobility in soil, and other adverse effects.

Toxicity: Not determined Persistence and degradability: Not determined Bioaccumulative potential: Not determined Mobility in soil: Not determined Other adverse effects: NA

Section 13: Disposal considerations. Includes description of waste residues, and

information on their safe handling and methods of disposal.

Reclaim if feasible. If product can not be reclaimed, dispose of waster product in a sanitary landfill.

Section 14: Transport information. Includes UN number, UN proper shipping name,

transport hazard classes, packing group, environmental hazards, transport in bulk, and

special precautions.

UN number Not found UN proper shipping name Not found Transport hazard class(es) Safety to transport by air,sea or land Packing group Not found Environmental hazards Not determined Special precautions for user No need Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Allowed

Section 15: Regulatory information. Includes safety, health and environmental

regulations specific for the product in question.

Safety, health and environmental regulations/legislation specific for the substance or mixture The material is not hazardous as defined by the US dangerous Substances directive Chemical safety assessment *NA*

Section 16: Other information. Includes information on the preparation and revision of the

SDS.

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