

## REFERENCE FORMAT FOR MATERIAL SAFETY DATA SHEET

1. Product and company information Product name: SH-Putty3 (Highly Thermally	/ Conduct	ive Putty)		
Product code: SH-Putty3				
Names, addresses, and phone numbers of	the manu	facturer or supplier		
Shiu Li Technology Co.,Ltd				
No.435, Yongfeng Rd., Bade City, Taoyuan	County 3	3455, Taiwan		
Emergency contact phone numbers/fax numbers: +886-3-3788588				
2. Ingredients identification information				
English name: SH-Putty3 (Silicone Thermal Conductive Putty)				
Silicone oil : 5~25% (CAS No.63148-62-9)				
Aluminum oxide: 75~95% (CAS No. 1344.28-1)				
Synonyms:				
The hazardous ingredient (% of the content	):			
Mixture: Chemical property:				
Chinese and English names of The hazardous ingredients	concentration ranges (% of symbol		Classification and hazard symbols of the hazardous material	
-	-		-	
-	-		-	
3. Hazards identification information:		Adverse health eff	ects: NO	
The most		Environmental effects: NO		
		Physical and chemical effects: NO		
Important hazardous effect		Specific hazards: NO		
Main symptoms: NO				
Hazard classification of the product: NO				
<ol> <li>First-aid Measures: The first-aid measures for different exposure</li> </ol>	e routes:			
<ul> <li>Inhalation: Remove victim to fresh air medical attention. If not breathing, give Call a physician.</li> <li>Skin contact: Wash material with cop clean skin. If irritation develops, get n decontaminate footwear before reuse</li> <li>Eye contact: Immediately flush with complexity flush with complexit</li></ul>	ve artificia vious amo nedical at e.	al respiration. If bre unts of soap and w ttention. Wash cont	athing is difficult, give oxygen. vater. Do not use solvents to caminated clothing and	

medical attention.

• Ingestion Rinse mouth with water. Give one or two glasses of water to drink. Never give anything by mouth to an unconscious or convulsing person. Call a physician immediately.

The most important symptoms and hazardous effects: NO

The protection of first-abiders:

Notes to physicians:

5. Fire-fighting measures:

Suitable fire extinguishing media: Water fog , dry chemical, foam, CO<sup>2</sup>

Specific hazards may be encountered during fire-fighting: NO

Specific fire-fighting methods: NO

Special equipment for the protection of firefighters: NO

6. Accidental release measures:

Remove all source of ignition. Wear appropriate personal protective equipment as specified in section 8. keep unnecessary and unprotected personnel away. Collect liquid in an appropriate container or absorb with an inert material (e.g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not flush to sewer.

7. Safe handling and storage measures:

Avoid skin and eye contact. Avoid breathing vapor, mist or spray. Wash thoroughly after handing. Remove contaminated clothing and wash before reuse. Keep container closed. Store in a cool, well ventilated place away from incompatible materials.

8. Exposure controls measures:

Engineering control: The use of local exhaust ventilations is recommended to keep vapor as low as feasible.

- Personal protective equipment:
- Respiratory protection:
- Hand protection:
- Eye protection:
- Skin and body protection: Wear and protect gloves

## Hygiene measures:

<ol> <li>Physical and chemical properties:</li> <li>Physical state: Putty</li> </ol>	Form:	
Color: Gray	Odor:	
PH value:	Boiling point/boiling range:	
Decomposition temperature:	Flashpoint :	
	Test method: Open cup/Close cup	
Auto ignition temperature:	Explosion limits:	
Vapor pressure:	Vapor density:	
Density: 3.4	Solubility:	

10. Stability and reactivity:

Stability: Stable under dry, room temperature conditions. Exothermic hardening reaction when mixed with curing agents.

11. Toxicological information:

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Acute toxicity: NO		
Local effects: NO		
Sensitization: NO		
Chronic toxicity or long ter	m toxicity: NO	
Specific effects: NO		
12. Ecological information Possible environmental eff	: fects/environmental mobility: NO	
13. Waste disposal measu Methods of waste disposa waste material , there are	I: The industry that retrieves raw materials person of silicon retrieves the	
14. Transport information:		
International regulations for	or transport: Not classified as hazardous under transport regulations (ADR	
RID ADNR IMDG / GGVS	ee ICAO / IATA)	
United Nation number (UN	I No): Not applicable	
Domestic regulations for tr	ansport: Not applicable	
Specific transport measure	es and precautionary conditions: Not applicable	
	: wan. Methods and Facilities Standards for the Storage, Clearance and te, Occupational Safety and Health Act.	
16. Other information:		
Literature References		
Organization	Name: Shiu Li Technology Co.,Ltd	
That prepared the MSDS	Address/Telephone: No.435, Yongfeng Rd., Bade City, Taoyuan County 33455, Taiwan TEL:+886-3-378-8588 FAX:+886-3-378-8288	
Person who	Job title: Factory director	
Prepared the MSDS	Name: (signature) Frank Jian	
Date the MSDS	2021/02/08	
Was prepared		