



运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

非限制性货物

样品名称： 导热硅脂，导热膏，散热膏

Sample Name: thermal paste, thermal grease, thermal compound

委托单位： 深圳市华能智研电子有限公司
Shenzhen Halnziye Electronics Co., Ltd.

生产单位： 深圳市华能智研电子有限公司
Shenzhen Halnziye Electronics Co., Ltd.



上海化工院检测有限公司
SHANGHAI INSTITUTE OF CHEMICAL INDUSTRY TESTING CO.,LTD.



运输危险性鉴定书

Hazard Classification and Identification Report
for Transport of Goods

NO. 202600325551481

Page 1 / 2

样品名称 Sample Name	中文 Chinese	导热硅脂, 导热膏, 散热膏
	英文 English	thermal paste, thermal grease, thermal compound
委托单位 Applicant	深圳市华能智研电子有限公司 Shenzhen Halnziye Electronics Co., Ltd.	
生产单位 Manufacturer	深圳市华能智研电子有限公司 Shenzhen Halnziye Electronics Co., Ltd.	
检验方法、程序 Inspection Methods and Procedures	国际海事组织《国际海运危险货物规则》(2024版) IMO International Maritime Dangerous Goods Code (2024 Edition)	
样品外观与气味 Appearance & Odor	灰色膏状物, 稍有气味 Gray Cream, Weak odor	
I D E N T I F I C A T I O N 鉴 定 结 论 C O N C L U S I O N	1. 危险性识别 (Hazards identification) 无。 None.	
	2. 海运按照IMO IMDG Code办理的类型 (Suggestion according to IMO IMDG Code) 根据特殊规定375, 可不受本规则其他规定的限制。 The product is not subject to any other provisions of IMO IMDG Code according to special provision 375.	
备 注 C o m m e n t	3. 包装类别 (Packing Group) 无。 None.	
	委托方声明每个单一包装或内包装净数量为5L或以下, 本鉴定书仅适用于满足UN3082对应的特殊规定375的情况。The applicant has declared that the net quantity of liquids per single or inner packaging is 5L or less. This report is only applicable when special provision 375 for UN3082 is complied.	

检验日期: 2025-12-28
Inspection Date:

签发日期: 2025-12-28
Issue Date:

生效日期: 2026-01-01
Effective Date:

批准
Approver:

董学性

审核
Checker:

钱玉婷

主检
Appraiser:

宋翠丹



运输危险性鉴定书

Hazard Classification and Identification Report
for Transport of Goods

NO. 202600325551481

Page 2 / 2

鉴定项目 Identification Items	鉴定结果 Identification Results
爆炸危险性鉴定 Identification of Explosive Hazards	本品不属于爆炸品。 The product is not classified in Explosives.
易燃危险性鉴定 Identification of Flammable Hazards	经闭杯闪点测试, 在70.0℃没有发生闪燃, 表明本品不属于第3类易燃液体。 In the closed-cup flash point test, no flash was detected at 70.0℃, so the product is not classified in Class 3 (Flammable Liquids).
氧化危险性鉴定 Identification of Oxidative Hazards	本品不属于氧化剂和有机过氧化物。 The product is not classified in Oxidizing Substances and Organic Peroxides.
毒害及传染危险性鉴定 Identification of Toxic & Infectious Hazards	本品不属于毒害品和感染性物质。 The product is not classified in Toxic and Infectious Substances.
放射危险性鉴定 Identification of Radioactive Hazard	本品无放射危险性。 The product is not classified in Radioactive Material.
腐蚀危险性鉴定 Identification of Corrosive Hazard	本品不属于腐蚀品。 The product is not classified in Corrosives.
其他危险性鉴定 Identification of other Hazards	本品无其他危险性。 The product presents no other dangerous properties.

-验证码: 899892-

报告结束