

货物运输条件鉴别报告书

Identification Classification Report For Transport Of Goods

非限制性

(Not Subject To These Regulations)

报告编号: TRTHY2023101002001

Issued No.:

签发日期: 2023.10.11

Issued Date:

委托单位: 广州厚洹化学助剂有限公司

Applicant: Guangzhou Houhuan Chemical Additives Co.,Ltd

物品名称: HR8140 水性丙烯酸乳液 Name of goods: HR8140 Aqueous acrylic lotion





运输条件鉴别报告书

Identification Classification Report For Transport Of Goods

货物名称	中文 Chinese	HR8140 水性丙烯酸乳液	
Goods Name	英文 English	HR8140 Aqueous acrylic lotion	
制造商		广州厚洹化学助剂有限公司	
Manufacturer		Guangzhou Houhuan Chemical Additives Co.,Ltd	
检查方法、程序 Inspection methods and procedures		国际海事组织《国际海运危险货物规则》(Amdt 40-20) IMO International Maritime Dangerous Goods Code (Amdt 40-20)	
样品外观 Sample appearance		奶白色粘稠液体,稍有气味 Milk white viscous Liquid, Weak odor	
A CONTRACT	1.危险性 无。 None.	识别(Hazard identification)	
鉴定结论 Conclusions	(Sugges 可按非	2.海运按照 IMO IMDG Code 办理的类项 (Suggestion according to IMO IMDG Code) 可按非限制性货物条件办理。 The substance is not subject to IMO IMDG Code.	
T Fallen	3.包装要 无。 None.	求(Packaging requirements)	
备注 Remarks	无。 None.	TRT T	
主检员 Prepared by:	Kemahl	東核人 Checked by: Approved by: 根書単位 Stamp	



运输条件鉴别报告书

Identification Classification Report For Transport Of Goods

2 1	
鉴定项目	鉴定结果
Identification Item	Identification Conclusion
爆炸危险性鉴定 Identification of Explosive Hazard	该货物不属于爆炸品。 The product is not classified in explosives.
易燃危险性鉴定 Identification of Flammable Hazard	该货物不属于易燃品。 The product is not classified in flammable.
氧化危险性鉴定 Identification of Oxidative Hazard	该货物不属于氧化剂和有机过氧化物。 The product is not classified in oxidizing substances and organi peroxides.
毒害及传染危险性鉴定 Identification of Toxic & Infectious Hazard	该货物不属于有毒和传染性物质。 The product is not classified in toxic and infectious substances.
放射危险性鉴定 Identification of Radioactive Hazard	该货物无放射危险性。 The product is not classified in radioactive material.
腐蚀危险性鉴定 Identification of Corrosive Hazard	该货物不属于腐蚀品。 The product is not classified in corrosives.
其他危险性鉴定 Identification of Other Hazard	该货物无其他危险性。 The product presents no other dangerous properties.
主检员 Prepared by: Jewshl	审核人 批准 WANTESTING TECHNOLOGY Approved by: Logy Control of the con