







中国认可 检验 INSPECTION CNAS IB0071 货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

非限制性货物

样品名称:

铅酸蓄电池6-DZF-12 12V12AH

Sample Name:

VRLA Battery 6-DZF-12

委托单位:

深圳超威新能源有限公司

生产单位:

超威电源集团有限公司







货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 2220011722 Page 1 / 3

样品名	3称	中文 Chinese	铅酸蓄电池6-DZF-12 12V12AH			
Sample N	Name	英文 English	VRLA Battery 6-DZF-12			
委托单位 Consignor			深圳超威新能源有限公司			
生产单位 Manufacturer		r	超威电源集团有限公司			
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》(2018版) IMO International Maritime Dangerous Goods Code (2018 Edition)			
样品外观与气味 Appearance & Odor			绿色,黑色双色塑胶外壳、无臭 Green and black Plastics cement shell,Odorless			
DENTIFICATION 鉴定结	 危险性识别(Hazards identitification) 无。 None. 海运按照IMO IMDG Code办理的类项(Suggestion according to IMO IMDG Code) 根据特殊规定238,可按非限制性货物条件办理。 The substance is not subject to IMO IMDG Code according to special provision 238. 					
CONCLUSION	3. 包装要求(Packaging requirements) 无。 None. 检验日期: Inspection Date: 2020-01-06 Tissue Date: 2020-01-06 Valid Date: 2020-01-06					
备注 Comment	无。 None.	-	Will Carry			

批准

我们的 Checker: 董瓷性

Appraiser:



货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 2220011722 Page 2 / 3

序号 No	检验项目名称 Name of Test Items	标准要求或标准条款号 Standard requirement or The Clause Namber of Standard	检测结果 Test Result	本项结论 Conclusion	备注 Remark	
1	振动试验 Vibration test	联合国《关于危险货物运输的建议书 规章范本》3.3章特殊规定238(a) UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(a)	合格。 Passed.	合格。 Passed.	/	
2	压差试验 Pressure differential test	联合国《关于危险货物运输的建议书 規章范本》3.3章特殊规定238(a) UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(a)	合格。 Passed.	合格。 Passed.	/	
3	55℃漏液试验 Leakage test at 55℃	联合国《关于危险货物运输的建议书 规章范本》3.3章特殊规定238(b) UNITED NATIONS Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations Chapter 3.3 SPECIAL PROVISIONS 238(b)	合格。 Passed.	合格。 Passed.		
	备注 Comment	这种电池须牢固在内包装中,以有效防止短路和防止可导致短路的移动。 Such batteries must be packed in inner packagings in such a manner as to effectively prevent short circuits and to prevent movement which could lead to short circuits.				



货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 2220011722 Page 3 / 3









报告结束