

检测报告

Test Report

No: STD-20200812-013N-3

样品名称: 电气设备防潮防腐蚀保护剂
Sample Name: Protective agent for electrical equipment
against moisture and corrosion

委托单位: 睿驰(天津)科技发展有限公司
Applicant: RICH Technology Development Co., Ltd

检测类别: 委托检测
Test Type: Entrusted Test

青岛斯坦德检测股份有限公司

Testing Company: Qingdao Standard Testing Co.,Ltd.





检测报告

报告编号: STD-20200812-013N-3

CX-29-JL03 D/3

第 1 页 共 2 页

委托单位 Applicant	睿驰(天津)科技发展有限公司 RICH Technology Development Co., Ltd		
委托地址 Applicant Address	天津市红桥区正融科技大厦 8 层 ZHENGRONG Technology Building, 8F, Hongqiao District, Tianjin		
联系人 Contacts	杨子佩/Yang Zipei		
样品名称 Sample Name	电气设备防潮防腐保护剂 Protective agent for electrical equipment against moisture and corrosion	样品编号 Sample Number	20200812-513003
型号/批号 Type/Serial No.	RC-831	样品数量 Sample Quantity	1L
生产企业 Manufacturer	--	其他信息 Other information	--
以上信息由委托单位提供, 并对其真实性负责 The above information is provided by the applicant and the applicant should answer for its authenticity.			
样品接收日期 Received Date	2020/08/12	样品描述 Sample State	完好/Intact
检测起止日期 Test Period	2020/08/12-2020/08/13	检测类别 Test Type	委托检测 Entrusted Test
检测项目 Test Item	击穿电压/Breakdown voltage		
检测依据 Test Standard	GB/T 507-2002 绝缘油 击穿电压测定法 GB/T 507-2002 Insulating liquids. Determination of the breakdown voltage at power frequency		
检测结论 Test Conclusion	依据委托方要求共检 1 项, 击穿电压 1 项为实测值, 检测结果见第 2 页检测结果汇总。 According to applicant's demand, the sample has been tested by 1 item of Breakdown voltage. The test results refer to page 2.		
备注 Remark	检测专用章/ Stamp: 签发日期/Issue Date: 2020/08/18		

编制:
Editor:

杜萌

审核:
Auditor:

李永

批准:
Approver:

梁勇



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

检测报告

报告编号: STD-20200812-013N-3

CX-29-JL03 D/3
第 2 页 共 2 页

检测结果汇总 Summary of Test Results					
序号 No.	检测项目 Test Item	单位 Unit	检测结果 Test Result	检测方法 Test Standard	备注 Remark
1	击穿电压 Breakdown voltage	kV	21.5	GB/T 507-2002	--
试验说明: Test description: 1.检测设备 : 绝缘油击穿电压全自动测定仪等 Test equipment : Insulating oil breakdown voltage automatic tester, etc. 2.其他信息 : 实验室环境条件: 23℃, 61%RH。 Other information : Laboratory environmental conditions: 23℃, 61%RH.					

报告结束



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

注意事项

NOTES

1.本报告未经编制、审核、批准签章，未加盖红色“检测专用章”及其骑缝章均无效。

The report is invalid without signatures or seals of the editor, reviewer and approver, and it is also invalid without the “test special chapter” and its riding seal.

2.检测结果仅对来样负责。

The testing result is only responsible for the sent samples.

3.本报告部分复制、私自转让、盗用、冒用、涂改、增删或以其他方式篡改，均属无效。

Any unauthorized copy, illegal transfer, embezzlement, imposture, modification or any other kind of manipulation in part is not valid. We will reserve the right to the legal responsibility.

4.对报告若有异议，应于收报告之日起三日内向测试单位提出，逾期不予受理。

Any objection to the report should be submitted to the testing company within 3 days since receiving the report. Otherwise, it will not be accepted.

5.本公司可将未取得资质认定的相关检测项目分包给取得资质认定并有能力完成分包项目的检验检测机构。

We can delegate some items that have not been qualified to the agencies that qualified by law and have the ability to complete the subcontracting items.

6.本报告仅作为科研、教学或内部质量控制等之用，不具有社会证明作用，不得用于法庭举证、仲裁及其他相关活动。

The test report is only used in research, teaching and internal quality control instead of social proof. It shall not be used for court proof, arbitration and other related activities without our permission.

单位名称：青岛斯坦德检测股份有限公司

Testing Company: Qingdao Standard Testing Co.,Ltd.

通讯地址：山东省青岛市高新区锦业路1号蓝贝智造工场

Address: LANEBEST Innovation Park, No.1 Jinye Road, Qingdao National Hith-tech Industrial Development Zone, Qingdao, Shandong



检测报告

Test Report

No: STD-20200721-030N-3

电气设备防潮防腐蚀保护剂

Protective agent for electrical

equipment against moisture and

corrosion

样品名称:

Sample Name

睿驰（天津）科技发展有限公司

RICH Technology Development Co.,

委托单位:

Applicant

Ltd.

委托检测

检测类别:

Test Type

Entrusted Test

青岛斯坦德检测股份有限公司

Testing Company: Qingdao Standard Testing Co.,Ltd.



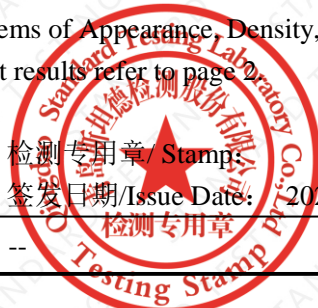


检测报告

报告编号: STD-20200721-030N-3

CX-29-JL03 D/3
第 1 页 共 3 页

委托单位 Applicant	睿驰(天津)科技发展有限公司 RICH Technology Development Co., Ltd.		
委托地址 Applicant Address	天津市红桥区正融科技大厦 8 层 ZHENGRONG Technology Building, 8F, Hongqiao District, Tianjin		
联系人 Contacts	杨子佩/ Yang Zipei		
样品名称 Sample Name	电气设备防潮防腐蚀保护剂 Protective agent for electrical equipment against moisture and corrosion	样品编号 Sample Number	20200721-531003
型号/批号 Type/Serial No.	型号: RC-831 Type: RC-831	样品数量 Sample Quantity	1L
生产企业 Manufacturer	--	其他信息 Other information	--
以上信息由委托单位提供, 并对其真实性负责 The above information is provided by the applicant and the applicant should answer for its authenticity.			
样品接收日期 Received Date	2020/07/21	样品描述 Sample State	液体 Liquid
检测起止日期 Test Period	2020/07/22-2020/08/12	检测类别 Test Type	委托检测 Entrusted Test
检测项目 Test Item	外观/Appearance、密度/Density、闪点(开口)/Flash point (opening)		
检测依据 Test Standard	目测/Visual measurement、GB/T 1884-2000、GB/T 3536-2008		
检测结论 Test Conclusion	依据委托方要求共检 3 项, 外观、密度、闪点(开口) 3 项均为实测值, 检测结果见第 2 页检测结果汇总。 According to the client's requirement, 3 items of Appearance, Density, Flash point (opening) are the measured value. The test results refer to page 2.		
备注/Remark	--		



编制:
Editor:

石学燕

审核:
Auditor:

刘润刚

批准:
Approver:

任泽龙



青岛斯坦德检测股份有限公司 总机: 4008065995

地址: 山东省青岛市高新区锦业路1号蓝贝智造工场 售后: 0532-58668377 邮箱: stdard@stdard.com 网址: www.stdetest.com

检测报告

报告编号: STD-20200721-030N-3

CX-29-JL03 D/3
第 2 页 共 3 页

检测结果汇总 Summary of Test Results					
序号 No.	检测项目 Test Item	单位 Unit	检测结果 Test Result	检测方法 Test Standard	备注 Remark
1	外观 Appearance	--	黄色透明液体 Yellow transparent liquid	目测 Visual measurement	--
2	密度 Density	kg/m ³	1025.0	GB/T 1884-2000	--
3	闪点(开口) Flash point (opening)	℃	86	GB/T 3536-2008	--

试验说明:
Test description:

1. 检测设备 : 密度计、石油产品闪点和燃点试验器等
Test equipment Densimeter, Flash point and ignition point tester for petroleum products etc.

2. 其他信息 : 实验室环境条件: (21-24)℃, (56-68)%RH。
Other information Laboratory environmental conditions: (21-24)℃, (56-68)% RH.



检测报告

报告编号: STD-20200721-030N-3

CX-29-JL03 D/3
第 3 页 共 3 页

样品照片

The Picture of Sample



图 1.样品照片

Fig.1 The picture of sample

报告结束

End of report



注意事项

NOTES

1.本报告未经编制、审核、批准签章，未加盖红色“检测专用章”及其骑缝章均无效。

The report is invalid without signatures or seals of the editor, reviewer and approver, and it is also invalid without the “test special chapter” and its riding seal.

2.检测结果仅对来样负责。

The testing result is only responsible for the sent samples.

3.本报告部分复制、私自转让、盗用、冒用、涂改、增删或以其他方式篡改，均属无效。

Any unauthorized copy, illegal transfer, embezzlement, imposture, modification or any other kind of manipulation in part is not valid. We will reserve the right to the legal responsibility.

4.对报告若有异议，应于收报告之日起三日内向测试单位提出，逾期不予受理。

Any objection to the report should be submitted to the testing company within 3 days since receiving the report. Otherwise, it will not be accepted.

5.本公司可将未取得资质认定的相关检测项目分包给取得资质认定并有能力完成分包项目的检验检测机构。

We can delegate some items that have not been qualified to the agencies that qualified by law and have the ability to complete the subcontracting items.

6.本报告仅作为科研、教学或内部质量控制等之用，不具有社会证明作用，不得用于法庭举证、仲裁及其他相关活动。

The test report is only used in research, teaching and internal quality control instead of social proof. It shall not be used for court proof, arbitration and other related activities without our permission.

单位名称：青岛斯坦德检测股份有限公司

Testing Company: Qingdao Standard Testing Co.,Ltd.

通讯地址：山东省青岛市高新区锦业路1号蓝贝智造工场

Address: LANEBEST Innovation Park, No.1 Jinye Road, Qingdao National Hith-tech Industrial Development Zone, Qingdao, Shandong

