

盐雾测试报告
Salt Spray Test Report

Report No. A2016110501

样品名称: Drill Bit Set
Name of Sample
型号: AKT2120, AKT2115, AKT2126, AKT2121
Model
货号: 6073952, 6162928, 6057961, 6206327
Cat
客户: Argos
Client
实验人: Hans Hou
Experimenter
授权签字人/职务: Haydn Cui / Director of Test Center
Approved by/Post:
批准日期: 2016/11/7
Issue Date

Result: PASS

details on following pages



宝时得科技(中国)有限公司检测中心

Positec Technology (China) Co., Ltd. Testing Center

注意事项

No.18. Dongwang Road,Suzhou Industrial Park,Suzhou,Jiangsu,China

Remarks

Pos:215123 Tel:0512-67631888-6305 Email:Wensheng.Ni@positecgroup.com

1. 报告无检测公章无效;

This report is only valid with the seal of Positec Technology (China) Co.,Ltd. Testing Center.

2. 未经检测中心书面批准, 不得部分复制此报告;

This report shall not be reproduced except in full.

3. 检测结果仅对所测样品负责。

The results refer only to the investigated samples.

4. 对检测报告若有异议, 应于收到报告之日起十五日内向本实验室提出;

If differ in opinion of this report,please notify our lab within 15days.

盐雾测试报告 Salt Spray Test Report					
样品名称 Sample Name	Drill Bit Set	样品型号 Sample Designation	AKT2120 AKT2115 AKT2126 AKT2121	样品参数 Specification	AKT2120: 50 Piece Drill Bit Set. AKT2115: 70 Piece Drill Bit Set. AKT2126: 150 Piece Drill Bit Set. AKT2121: 246 Piece Drill Bit Set.
厂家 Manufacturer	丹阳恒友 Danyang Hengyou	检测数量 Amount of Samples	4PCS	送样日期 Arrival date in Lab.	2016/11/4
申请单位 Application by	Quality Dept. of Company	检测目的 Test Purpose	Quality Improving Test	检测日期 Test Date	2016/11/5-6
申请人: Applicant	姓名: 侯万义 Name: Hans Hou	电话: 0512-65152888 Tel:	地址: 东旺路18号 Address: 18#, Dongwang Road		
样品图片 Photo of Samples	Please refer to page below.				
依据标准或技术文件: Reference criterion/documents	实验方案 Test manual	According to test standard ISO 9227: 2012 1, The workpiece 5% (neutral) salt spray test, test temperature is 35 °C. 2, Spray: intermittent. 3, Test time: 24h.			
本实验使用的主要设备: Main Equipments of measurement used in this test	设备名称 Equipment Name	型号 Model	校准有效日期 Next Calibration	设备编号 Equipment number	
	Salt Spray Test Chamber	YW01-002	2017/9/18	6GA420110615	
检测结果 Test Result	PASS				
样品编号 Sample NO.	记录 record			判定 Verdict	
A2016110501-01	After 24 hours, test surface has no red phenomenon such as corrosion, bubble, crack. In addition to other suspended impurities.			OK	
A2016110502-02	After 24 hours, test surface has no red phenomenon such as corrosion, bubble, crack. In addition to other suspended impurities.			OK	
A2016110503-03	After 24 hours, test surface has no red phenomenon such as corrosion, bubble, crack. In addition to other suspended impurities.			OK	
A2016110504-04	After 24 hours, test surface has no red phenomenon such as corrosion, bubble, crack. In addition to other suspended impurities.			OK	
说明 Explanation	1, The workpiece 5% (neutral) salt spray test, test temperature is 35 °C. 2, Spray: intermittent. 3, Test time: 24h.				
结论 Conclusion	According to the test from ISO 9227: 2012, The test result good based on ISO 10289:2001				
编制 Compiled by	Huabo Li	日期 Date	2016/11/7	审核 Inspected by	Xiaohui Zhang
签名 Signature	<i>Huabo Li</i>	日期 Date	2016/11/7	签名 Signature	<i>Xiaohui Zhang</i>

报告编号
Report NO: A2016110501

page 1 of 2

Sample Photo/s:



-----End of Report-----

报告编号
Report No. A2016110501

page 2 of 2