



中国认可
国际互认
检测
TESTING
CNAS L2700

检 验 报 告

INSPECTION REPORT



Reference Number: WL2018-09-24

Name of production: ANTISTATIC SYNCHRONOUS BELT

Applicant: STEIGENTECH - THE DISTRIBUTION GROUP LIMITED

Type of inspection: Consignment Inspection

Date of Report: 09-14-2018



HQT[®] 青岛中化新材料实验室检验研究中心
石油和化学工业新材料与制品质量监督检验中心

Qingdao Zhonghua Advanced Materials Laboratory Testing Research Center
Quality Supervision and Testing Center for Advance Materials&Products
Of Petroleum Chemical Industry

注 意 事 项

1. 检验报告无“检验专用章”无效。
2. 复制检验报告未经本中心书面批准不得复制（全文复制除外），经
特许复制的报告需重新加盖“检验专用章”，否则无效。
3. 检验报告无主检、审核、批准人签字无效，无加盖骑缝章无效。
4. 检验报告涂改无效。
5. 如果对本检验报告结果有异议，请在收到报告之日起十五日内向检
验单位或按“结果通知单”要求提出，逾期不予受理。
6. 送样委托检验，检验报告结果仅对来样负责。未经本中心同意，委
托人不得擅自使用检验报告结果进行不当宣传。

□检测地址 1：山东省青岛市市北区舞阳路 51-2 号青岛科技学科技园内

□检测地址 2：山东省青岛市郑州路 53 号

□检测地址 3：青岛市城阳区兴海路 1 号

邮政编码：266042

服务电话：400-085-8988

业务电话：0532-88692019 / 88692018/15315522172/15315522170

传 真：0532-88692019

网 址：中化检测.中国

E-mail: zhonghuajiance@163.com

Address 1: No.1 Xinghai Road, Chengyang District, Qingdao, Shandong Province

Address 2: No.53 Zhengzhou Road, Qingdao, Shandong Province

Address 3: Qingdao science and technology park, no. 51-2, wuyang road, shibei
district, Qingdao city, shandong province

Post code: 266042

Hotline: 400-085-8988

Tel: +86-0532-88692019 / 88692018/15315522172/15315522170

Fax: +86-0532-88692019

Website: [http:// www.cnqdhqt.com](http://www.cnqdhqt.com)


E-mail: zhonghuajiance@163.com

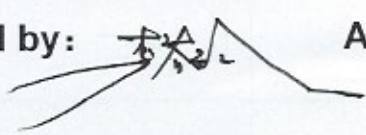
**Quality Supervision and Testing Center for Advanced Materials
& Products of Petroleum Chemistry Industry**

Inspection Report

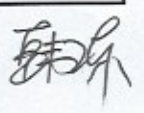
Reference No: WL2018-09-24

page: 1/2

Name of sample	ANTISTATIC SYNCHRONOUS BELT	Serial no. of sample	WL2018-09-24
Applicant	STEIGENTECH - THE DISTRIBUNEERING GROUP LIMITED	Constituent	Feng Jianbin
Address of the consignee	SUITE 2611, LANGHAM PLACE OFFICE TOWER, 8 ARGYLE STREET, MONGKOK, KOWLOON, HONG KONG	Character of sample	BLACK (CR+GLASS CORD+NYLON ELASTIC CLOTH)
Manufacturer	STEIGENTECH - THE DISTRIBUNEERING GROUP LIMITED	Brand	STEIGENTECH
Specification	712-8M QUALIFIED PRODUCT	Method of Inspection	Consignment
Address of Sampling	/	Method of Sampling	/
Base of Samples	/	Quantity of Samples	2 PCS
Sample Arrival Date	09-11-2018	Sampler	/
Samples Feature	In good condition		
Inspection Criteria	GB/T 32072-2015(ISO 9563:1990 MOD) 《Belt drives-Electrical conductivity of antistatic synchronous belts-Characteristics and test method》		
Inspection Item	1. ANTISTATIC PROPERTY		
Major Inspection Apparatus	HQL. 026.1 High resistance meter		
Inspection period	From 09-11-2018 To 09-14-2018		
Inspection Conclusion	<p>According to GB/T 32072-2015(ISO 9563:1990 MOD), 1 item was examined in total and 1 item was qualified. The comprehensive conclusion was that the item examined by the sample was qualified.</p> <p align="right">  (stamp of the inspection organization) 09-14-2018 </p>		
Notes	Lab environment: temprature 22°C、humidity 48%.		

Approved by: 

Audited by: 

Compiled by: 

Quality Supervision and Testing Center for Advanced Materials
& Products of Petroleum Chemistry Industry

Inspection Report

Reference No: WL2018-09-24

page: 2/2

No.	Inspection Item	Standard Index	Inspection Result	Decision of single item
1	ANTISTATIC PROPERTY, Ω	$\leq 1.4 \times 10^6$	0.9×10^6	Qualified
Blank				
NOTES				