





## **TEST REPORT**

No: SH170300129C01 Report Date: 2017/03/14

Client :Dongguan OEMSERV Cargo Security Products Co., Ltd

Address :Shengfeng Road ,Chuan Ye Yuan Industrial Area ,Xin He,Wan Jiang ,Dongguan

GuangDong,China

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name : Wire buckle

Model No : WB19P4.3

Specification : 19mm/4.3mm

Client Ref.Info : WB16P3.5,WB16P4.0,WB25P5.0,WB32P6.0,BF4-1333P,BF8FS-2560P,

BF10-3270P,BF12-3870P

Receiving Date : Mar.09, 2017

Test Period : Mar.09, 2017 - Mar.14, 2017

Test Request : According to customer requirements, detection on June 20,2016 and

Jan 12,2017, Reach new 5 items.

Test Method : In-house method with reference to EPA: 8270D, 3550C.

Test Results : Please refer to next page(s).

签 发 Approved by



色土流

检 测 Tested by

1- 路

Page 1 of 3

This Test Report is issued by the Company subject to its General Conditions of Service printed overleaf or available on request. Attention is drawn to the limitations of liability, indemnification and jurisdictional policies defined therein. The results shown in this Test report refer only to the sample(s) tested unless otherwise stated This test report shall not be reproduced, except in full, without written approval of the Company.本报告按本公司所制定之通用服务条款所编制发放。请注意本报告首页背面之此条款,本公司之义务、免责、管辖权均有明确规定,该条款也可向本公司索取。除非另有说明,本报告仅对来样负责,未经许可,不得部分复制本报告。

优联(上海)检测有限公司 地址:上海市外高桥保税区富特东三路76号2栋西3楼 200131



## **TEST REPORT**

No: SH170300129C01 Report Date: 2017/03/14

## **TEST RESULTS:**

| No.     | Test Items   | EC No.                 | CAS No.                            | MDL<br>(%) | Test Results (%) |
|---------|--|------------------------|------------------------------------|------------|------------------|
| 3<br>13 | Benzo[def]chrysene(Benzo[a]pyren)                                      | 200-028-5              | 50-32-8                            | 0.01       | ND               |
| 2       | 4,4'-isopropylidenediphenol<br>(bisphenol A)                           | 201-245-8              | 80-05-7                            | 0.01       | ND               |
| 3       | Nonadec afluorodec anoic acid (PFDA) and its sodium and ammonium salts | 206-400-3<br>221-470-5 | 3108-42-7<br>335-76-2<br>3830-45-3 | 0.01       | ND               |
| 4       | 4-heptylphenol, branched and linear (4-HPbl)                           | 6 26 26                | 1, 2, 2,                           | 0.01       | ND               |
| 5       | 4-tert-pentylphenol (PTAP)   | 202-679-0              | 98-54-4                            | 0.01       | ND               |

**Note:** ND=Not detected,less than MDL.



## **TEST REPORT**

No: SH170300129C01 Report Date: 2017/03/14

Sampling



Sample pretreated by acid digestion and solvent Extraction.



Data



Analysis was performed by ICP-OES, UV-Vis, GC-MS, HPLCand GC-ECD.

FLOW CHART



.....End of Report.....