

Test Report

Report No :TQT171123001B Date: November 25, 2017 Page 1 of 3

Applicant : WeiHua Industrial Limite

Address : Bldg A1 No.20 JianShe Road ShiMa Village TangXia Town DongGuan China

Date of Sample

: November 23, 2017

Received

Testing Period : November 23, 2017 to November 25, 2017

Report on the submitted sample said to be:

Item Name : rass sheet material in original color

Sample No. Test Request

O1 Total Cobalt content- Selected test(s) as requested by the applicant

Please see the next page(s) for details.

Signed for and on behalf of TQT

Approved by

Erin

Erin Technical Manager



This report shall not be altered, increased ordeleted. The results shown in this test report referonly to the sample(s) tested. Without written approval of TQT, this test report shall not be copied except in full and published as advertisement. TQT Physical Chemical Lab.

401#,403#&405#, Buliding L24,Huanan international leather raw materials logistics area(Phase 1) ,Huanan Avenue No.1,Pinghu Street, Longgang District, Shenzhen , Guangdong , PRC

广东省深圳市龙岗区平湖街道华南大道一号华南国际皮革原辅料物流区(一期)L24 栋 401.403.405 号 Tel: 0755-89686009/0755-89689805

Fax: 0755-61672218 Http://www.tqtcs.com

E-mail: xie_xiaojun1983@163.com



Test Report

Report No :TQT171123001B Date: November 25, 2017 Page 2 of 3

1 TEST RESULT

1.1 Total Cobalt content

Test Method / Instrument:

Method used: CPSC-CH-E1001-08.3

Determined by: Inductively Coupled Plasma, Optical Emission Spectrometer (ICP-OES);

Test item	Test result(mg/kg)
	01
Total Cobalt (Co)	ND

Remark:

- 1 mg/kg =parts per million=1 ppm.
- ND = Not detected (less than method detection limit).



This report shall not be altered, increased ordeleted. The results shown in this test report referonly to the sample(s) tested. Without written approval of TQT, this test report shall not be copied except in full and published as advertisement. TQT Physical Chemical Lab.

401#,403#&405#, Buliding L24,Huanan international leather raw materials logistics area(Phase 1) ,Huanan Avenue No.1,Pinghu Street, Longgang District, Shenzhen , Guangdong , PRC

广东省深圳市龙岗区平湖街道华南大道一号华南国际皮革原辅料物流区(一期)L24 栋 401.403.405 号

Tel: 0755-89686009/0755-89689805

Fax: 0755-61672218 Http://www.tqtcs.com

E-mail: xie_xiaojun1983@163.com

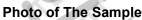


Test Report

Report No :TQT171123001B Date: November 25, 2017 Page 3 of 3

2 TESTED COMPONENTS

01 rass sheet material in original color





TQT171123001B

End of Report



This report shall not be altered, increased ordeleted. The results shown in this test report referonly to the sample(s) tested. Without written approval of TQT, this test report shall not be copied except in full and published as advertisement. TQT Physical Chemical Lab.

401#,403#&405#, Buliding L24,Huanan international leather raw materials logistics area(Phase 1) ,Huanan Avenue No.1,Pinghu Street, Longgang District, Shenzhen , Guangdong , PRC

广东省深圳市龙岗区平湖街道华南大道一号华南国际皮革原辅料物流区(一期)L24 栋 401.403.405 号

Tel: 0755-89686009/0755-89689805

Fax: 0755-61672218 Http://www.tqtcs.com

E-mail: xie_xiaojun1983@163.com