

Test Report

No. CANEC1818726101

Date: 14 Sep 2018

Page 1 of 4

ZHONGSHAN TRANSMO WIRE CO.,LTD
NO 38,3RD INDUSTRIAL PARK,TANZHOU TOWN,ZHONGSHAN CITY,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Enamelled round copper wire

SGS Job No. : CP18-050237 - GZ

Client Ref. Info. : Used for:
UEW, AIW, EIW, SEIW, PEW, PIW X UEW/130(X UEW-D/130),
X UEW/155(X UEW-D/155, X UEW-K, X UEW-FG),
X UEW/180(X UEW-D/180, X UEW-HS, X UEW-SR, X UEW-AY),
X UEW-Y/130, X UEW-Y/155, X UEW-QY5, X UEW-QY7,
XUEW-Y/180, X UEW-QY, X UEW-QY3, X PEW/155(X PEW-Y/155),
X EIW/180 (QZY-X/180), XSEIW/180(X SEIW-AY),
X AIW/ 220(X AIW-AY), X EIAIW/ 200(X EIAIW-AY),
X QY-AY(X PIW-AY), XUEW-AY, X PEW/130, X PEW-AY,
X EIW/200, X EIW-AY, QZY-X/180, X AIW/200, X QXY-AY,
X QY/220, X PIW/220, X PIW/240, X PIW-AY, X HB UEW/155,
X SB UEW/155(B), X HB UEW/155(R), X SB UEW/155

Date of Sample Received : 11 Sep 2018

Testing Period : 11 Sep 2018 - 13 Sep 2018

Test Requested : Selected test(s) as requested by client.

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

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

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch



Merry Lv
Approved Signatory



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Date: 14 Sep 2018

Page 2 of 4

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	CAN18-187261.001	Copper-color metal wire w/ transparent surface

Remarks :

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

Halogen

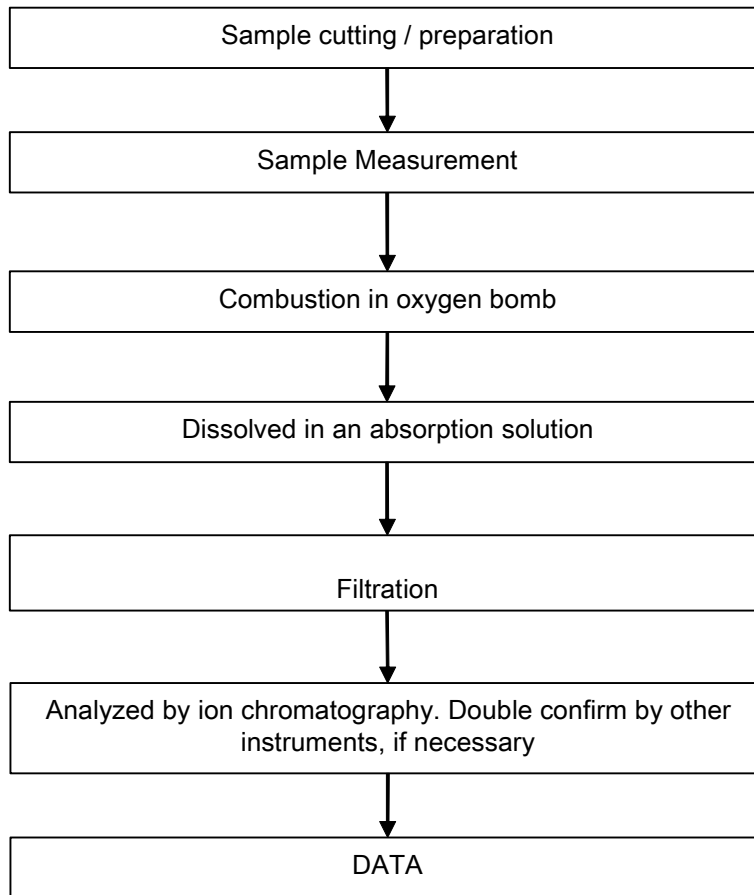
Test Method : With reference to EN 14582:2016, analysis was performed by IC.

<u>Test Item(s)</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Fluorine (F)	mg/kg	50	ND
Chlorine (Cl)	mg/kg	50	ND
Bromine (Br)	mg/kg	50	ND
Iodine (I)	mg/kg	50	ND



ATTACHMENTS

Halogen Testing Flow Chart



Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

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