



Test Report

Report No.: YJ2022030131EN

Page 1 of 3

Company Name: Ganzhou Jingde Tesu Wang Wire Co., Ltd

Address: 1st Floor, 2# Plant, Lichang Technology (Ganzhou) Co., Ltd., No. 96 Hubian Avenue, Ganzhou Economic and Technological Development Zone, Ganzhou City, Jiangxi Province

THIS TEST REPORT IS A TRANSLATION OF REPORT NO.: YJ2022030131. IF ANY DISPUTE OR

MISUNDERSTANDING HAPPENS, THE CHINESE VERSION PREVAILS.

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

S	Sample Name	÷	Fluorine plastic insulated non-sheathed cables for fixe	ed wiring of	
			rated voltages up to and including 450/750V		
Т	est Requested	:	GB/T 18380.13-2008		
Т	est Item(s)	:	Vertical flame spread		
Т	Test Information				
S	Sample Received Date	:	Mar. 25, 2022		江 供
Т	est Period	:	Mar. 25, 2022 to Mar. 30, 2022		新声检
Т	est Result(s)	:	Please see attach sheet		Inspe
c	Conclusion	:	Please see attach sheet		

Approved by:

WANG junyan, Winson Authorized Signatory Date: Mar. 30, 2022

The sight To a sight T

检

o., Ltd Room 205-2, 2/F., Building 1, No. 11, Liangzhan Road, Renhe Street, Yuhang District, Hangzhou, Zhejiang, China Building 13-1, No. 11, Lingang Road, Renhe street, Yuhang District, Hangzhou, Zhejiang, China



Test Report

Report No.: YJ2022030131EN

Page 2 of 3

I. Test method

This test is conducted accordance with GB/T 18380.13-2008 Tests on electric and optical fibre cables under fire conditions –Part 13: Test for vertical flame propagation for a single insulated wire or cable –Procedure for determination of flaming droplets/particles.

II. Sample Details

Sample Description	Cable			
Overall diameter	3.8 mm	Color	Yellow	
Marking	BFR-200 450/750V 4.0mm ² CQC1129 赣州敬德特塑王电线有限公司			

III. Traceability record

Conditioning

Temperature	23.0 °C	Relative Humidity	50 % R.H.
Start Time	2022.03.25	End time	2022.03.29

IV. Test Result

Test Items	Specimen	Comment
The filter paper has ignited or not	No	
Time from ignition of the paper to cessation of the burning(s)		- Pass

Note: 1. The insulated conductor or cable shall pass the test if the filter paper has not ignited during the test duration.

2. If a failure is recorded two more tests shall be carried out. If both tests result in passes, the insulated conductor or cable shall be deemed to have passed the test.

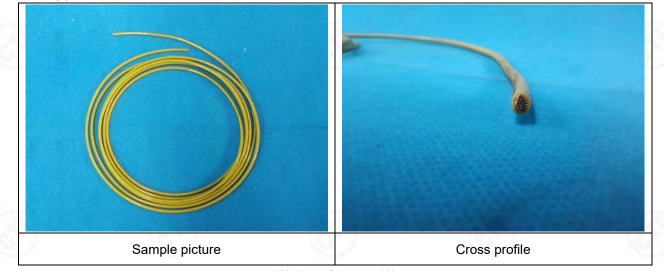
The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc... and just for client internal reference.



Test Report

Report No.: YJ2022030131EN

Photo Appendix



*** End of Report ***

Statement

- 1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI-FST hasn't verified;
- 3. The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. Without written approval of CTI-FST, this report can't be reproduced except in full.

Page 3 of 3