



Technical Construction File

No. TLZJ21081032822

Date: 2021/08/17

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

Applicant	: Yueqing Jixiang Connector Co.,Ltd.
Address	: Building 5-2, BoTong HuiGu Small and Micro Garden, No.66, BinHai South Fourth Road, Yueqing Economic Development Zone, Yueqing City, Zhejiang Province, China
Sample Description	: Nylon Waterproof Vent Plug
Style/Item No.	: M, PG
Sample Receiving Date	: August 10, 2021
Testing Period	: August 10, 2021 to August 17, 2021
Testing Performed	: SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Result(s)	: FOR FUTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)
Conclusion	: THE SUBMITTED SAMPLE MET THE TEST REQUIREMENT

For and on behalf of

Shanghai Global Testing Services Co., Ltd.

Authorized Signature



Shi Lei/Kevin

General Manger -GTS/SHO

Page 1 of 4

This document is issued subject to GTS CENERAL CONDITIONS OF SERVICE, and shall not be reproduced except in full or with written approval by GTS Testing.

Shanghai Global Testing Services Co., Ltd.

Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

Tel: (86-21) 3363 7866 Fax: (86-21) 3363 7858 E-mail: info@gts-lab.com Web Site: http://www.gts-lab.com



Technical Construction File

No. TLZJ21081032822

Date: 2021/08/17

Test Result :

Test area-product area: 0.34cm²

Test thickness: 0.083mm

Vapor Flow: Water vapor

Performed in the conditioned room (23±2°C-55%±4)

Item	Method	Result
Water Vapor transmsion(ml/min@70mbar)	EN ISO 9237-1995	1730

Note: 1. The test specimen was provided by the client

Test Item: IP6X Dust proof

Test Method: EN 60529:1991+A1:2000+A2:2013 Degrees of protection provided by enclosures

Test Setup: Dust-proof chamber, Model No. SC-010

Environment: 26°C, 54%RH, 102kPa

Test Conditions: 1) Maximum depression : 2kPa.
2) Test period: 8 hours
3) Extraction rate: 40 volumes per hour

Test Result:

Sample Name	Test Results
Nylon Waterproof Vent Plug	No dust observed inside the test sample

Test Item: IPX8 Water proof

Test Method: EN 60529:1991+A1:2000+A2:2013 Degrees of protection provided by enclosures

Test setup: Water proof test apparatus, No. IPX1-8

Environment: 26°C, 54%RH, 103.5kPa

Test Conditions: 1) Depth of water: 1m
2) Test period: 1h

Test Result:

Sample Name	Test Results
Nylon Waterproof Vent Plug	No water entered the cavity of sample after this test

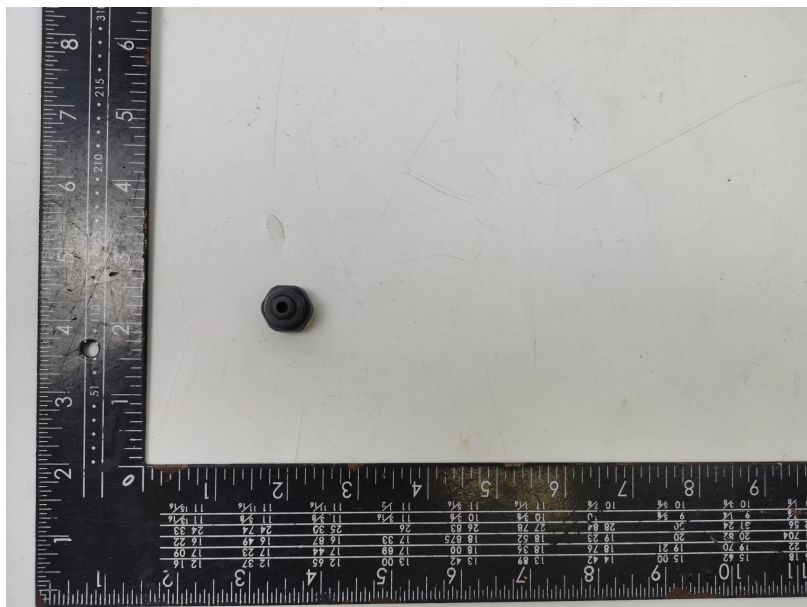
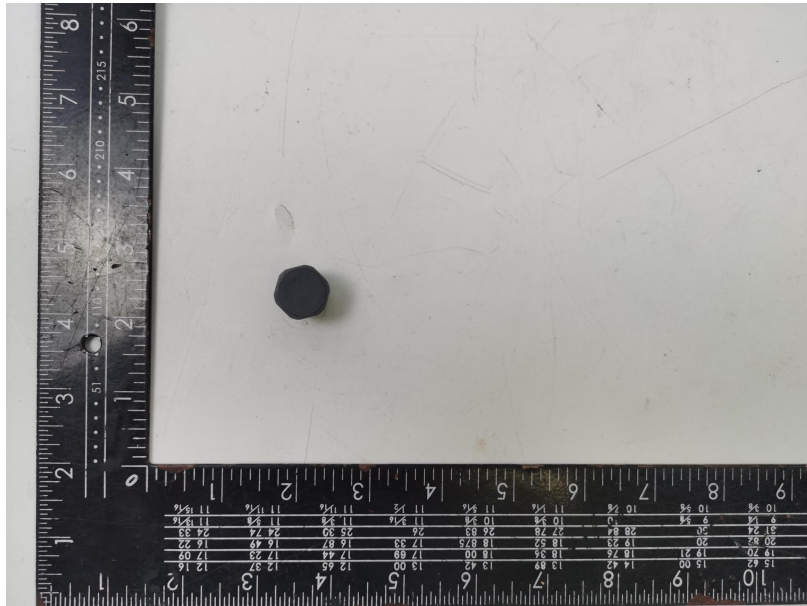


Technical Construction File

No. TLZJ21081032822

Date: 2021/08/17

Sample Photo:

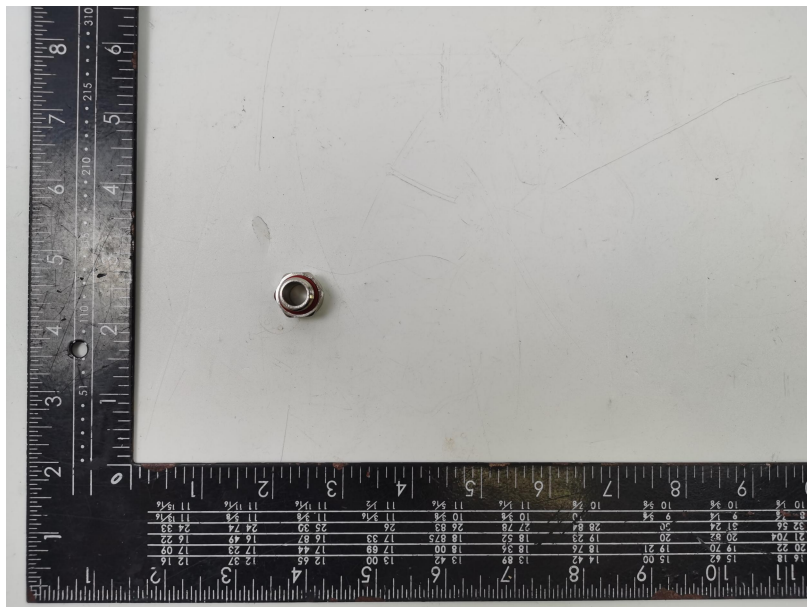




Technical Construction File

No. TLZJ21081032822

Date: 2021/08/17



*****End of Report*****