

Report No.: SZ2023100099-1E Date: Oct.26, 2023 Page 1 of 5

Client: MID OCEAN BRANDS B.V.

Client Address: 7/F., Kings Tower,111 King Lam Street, Cheung Sha Wan, Kowloon HONG KONG

The following merchandise was (were) submitted and identified by the client as:

Name of Product: Waterproof phone pouch with lanyard.

Trade mark:

Model: MO2182

Ratings:

Supplier: 107961

Sample Received: Oct.08, 2023

Amount of samples 1 pcs

received:

Test Period: Oct.16, 2023~ Oct.26, 2023

Test Specification and Conclusion:

As requested by the client, to do the following test items:

Requirement: Conclusion:

IPX8, IEC 60529:1989+A1:1999+A2:2013

Prepared By: perris

Perris Jiang

Testing Engineer

Reviewed By :

Skv Zhu

Project Supervisor

Issued By:



Lab Manager



S72023100099-1F

STQ Testing Services Co., Ltd.

Add.: 2-1-B, China-Singapore Science Industrial ZoneI, 8# Zhanye Road SIP, Suzhou, China

Tel.:+86/(0)512 87661878 Fax: +86/(0)512 87661802 Web:www.stq-cert.com

Technical service: <u>TS@stq-cert.com</u> Customer service: <u>CS@stq-cert.com</u>



Report No.: SZ2023100099-1E Date: Oct.26, 2023 Page 2 of 5

Summary of test result:

No.	Test Item	Test Requirement	Result	Conclusion
1	Protection against water	IPX8, IEC 60529:1989+A1:1999+A2:2 013	Details refer to 1.7	Р

The sample(s) was/were submitted and identified by the client. The test result is only reference for the sample.

Note: Pass: Meet the requirements;

Fail: Does not meet the requirements;

/: Not Apply to the judgment.

Sample Received:



STQ Testing Services Co., Ltd.

Add.: 2-1-B, China-Singapore Science Industrial ZoneI, 8# Zhanye Road SIP, Suzhou, China

Tel.:+86/(0)512 87661878 Fax: +86/(0)512 87661802 Web:www.stq-cert.com



Report No.: SZ2023100099-1E Date: Oct.26, 2023 Page 3 of 5

1. PROTECTION OF ELECTRICAL EQUIPMENT AGAINST WATER

1.1. TEST PARAMETERS AND KEY POINTS

Sample Description	Waterproof phone pouch with lanyard	Test Standard	IEC 60529:1989+A1:1999+A2: 2013
Sample No.	SZ2023100099-1	Lab Environmental Condition:	25 °C & 60.0 %RH

1.2. TEST METHOD

As the client required the lowest point of pouch is located 2000 mm below the surface of the water.

Degree: IPX8

Duration:40 min

1.3. SAMPLE CHECK BEFORE TEST

Sample No.	Appearance	
SZ2023100099-1	No Visible defect	

1.4. SAMPLE INSTALLATION METHOD

See photos

1.5. DEVIATION FROM TEST STANDARD

/

1.6. Acceptance Criteria

No ingress of water is observable inside the Waterproof Pouch.

1.7. TEST RESULT

Sample No.	Test Result	Conclusion
SZ2023100099-1	No ingress of water is observable inside the Waterproof Pouch	Р

STQ Testing Services Co., Ltd.

Add.: 2-1-B, China-Singapore Science Industrial Zonel, 8# Zhanye Road SIP, Suzhou, China

Tel.:+86/(0)512 87661878 Fax: +86/(0)512 87661802 Web:www.stq-cert.com



Report No.: SZ2023100099-1E Date: Oct.26, 2023 Page 4 of 5

1.8. TEST EQUIPMENT

Equipment Name	Equipment No.	Model No.	Calibration Due
Immersion tank	STQ-E-3-032	HY-IPX1-8	
Tape measure	STQ-E-2-120	-	Apr.09, 2024

STQ Testing Services Co., Ltd.

Add.: 2-1-B, China-Singapore Science Industrial ZoneI, 8# Zhanye Road SIP, Suzhou, China

Tel.:+86/(0)512 87661878 Fax: +86/(0)512 87661802 Web:www.stq-cert.com

Technical service: <u>TS@stq-cert.com</u> Customer service: <u>CS@stq-cert.com</u>



Date: Oct.26, 2023 Page 5 of 5 Report No.: SZ2023100099-1E

1.9. TEST PHOTOS





SZ2023100099-1 before test

SZ2023100099-1 under test



****** END OF REPORT *******

Tel.:+86/(0)512 87661878 Fax: +86/(0)512 87661802 Web:www.stq-cert.com

Technical service: <u>TS@stq-cert.com</u> Customer service: <u>CS@stq-cert.com</u>