

Report No.: SZ2020070217-1E

Date: Jun. 10, 2020

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 smart phone pouch with cord.	
Trade mark :	-	
Model :	MO8782	
Ratings :	-	
Supplier :	107961	
Sample Received :	Jun. 8, 2020	
Amount of samples	5 pcs	
received :		
Test Period :	Jun. 9, 2020	
Test Specification and Conclusion:		

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

Requirement:

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

1 mee

Aimee Wang

Testing Engineer

Reviewed By : Sp 2hm

Sky Zhu Project Supervisor



Conclusion:

PASS



Prepared By :

STQ Testing Services Co., Ltd.

Page 1 of 5



Date: Jun. 10, 2020

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

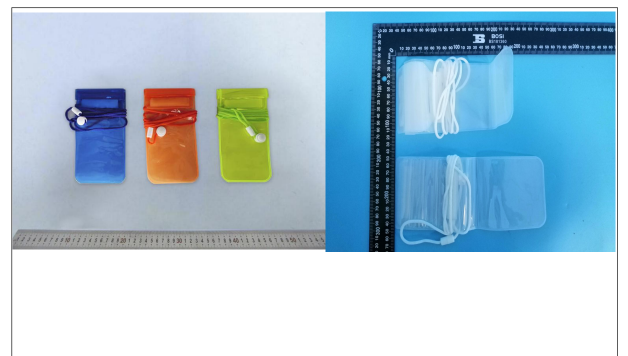
The sample(s) was/were submitted and identified by the client. The test result is only reference for the sample.

Note: Pass : Meet the requirements;

Fail : Does not meet the requirements;

/: Not Apply to the judgment.

Sample Received:





Date: Jun. 10, 2020

1. PROTECTION OF ELECTRICAL EQUIPMENT AGAINST WATER

1.1. TEST PARAMETERS AND KEY POINTS

Sample Description	Waterproof Pouch	Test Standard	IEC 60529:1989+A1:1999+A2: 2013
Sample No.	SZ2020070217-1	Lab Environmental Condition:	24 °C & 53.0 %RH

1.2. TEST METHOD

As the client required the pouch is located 1000 mm below the surface of the water

Degree: IPX8

Duration:40 min

1.3. SAMPLE CHECK BEFORE TEST

Sample No.	Appearance
SZ2020070217-1	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
SZ2020070217-1	No ingress of water is observable inside the	Р
022020010211-1	Waterproof Pouch	I

[/]



Date: Jun. 10, 2020

1.8. TEST EQUIPMENT

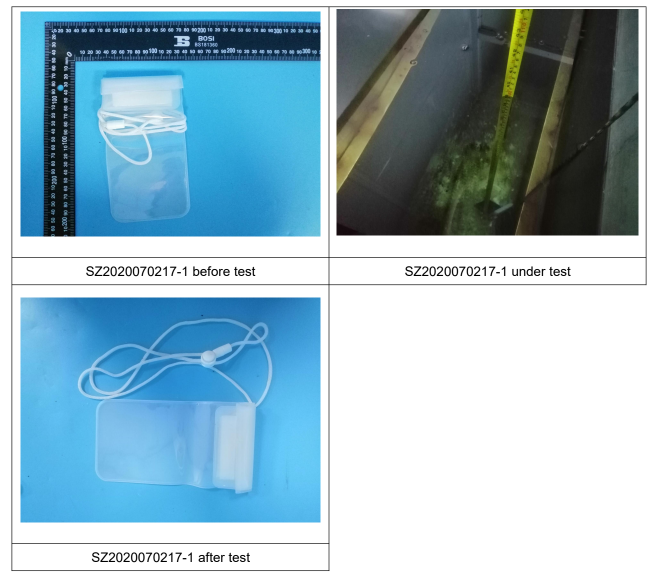
Equipment Name	Equipment No.	Model No.	Calibration Due
Immersion tank	STQ-E-3-032	HY-IPX1-8	
Tape measure	STQ-E-3-109	-	Dec. 19, 2020



Date: Jun. 10, 2020

Page 5 of 5

1.9. TEST PHOTOS



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