TEST REPORT

EN 60529: 1991 + A1: 2000 (IP code: X8)

Norm International Standard

--- SAFETY---

Degrees Of Protection Provided By Enclosures (IP Code)

Report reference No STR10078229S

Compiled by (name+ signature): Billy Tu

Approved by (+ signature): Ailis Ma

Date of issue Aug. 04, 2010

Testing laboratory SEM.Test Compliance Service Co., Ltd.

Address 3/F, Jinbao Commerce Building, Xin'an Fanshen Road, Bao'an

District, Shenzhen, P.R.C. (518101)

Billy Tu Ailis Ma

Testing location: As above

Applicant Sealock Outdoor Gear Co., Ltd.

Address Flat.d 9/F., Union way Commercial Center, No.283 Queen Road

Central, HongKong

Manufactory Yi Fu Long Outdoor Gear Co., Ltd.

Address 4th Floor, The North Part, 16-1#, Nan Tong Road, NanLian Village,

LongGang District, ShenZhen City, China

Standard..... EN 60529: 1991 + A1: 2000

Test procedure Type Test

Procedure deviation: N.A.

Non-standard test method: N.A.

This test report is specially limited to the above client company and product model only. It may not be duplicated without prior written consent of SEM.Test.

Type of test object: waterproof mp3 bag

Trademark: Sealock

Model/type reference SL-A008

IP code IPX8

Project No.: STR10078229S Page 1 of 6

TABLE OF CONTENTS	
1 - GENERAL INFORMATION	3
1.1 PRODUCT DESCRIPTION FOR EQUIPMENT UNDER TEST	(EUT)3
1.2 OBJECTIVE	3
1.3 RELATED SUBMITTAL(S)/GRANT(S)	3
1.4 Test Methodology	
1.5 TEST EQUIPMENT LIST	4
1.6 EQUIPMENT UNDER TEST (EUT)	4
2 - TEST FOR PROTECTION AGAINST WATER FOR CHARAGE 14.2.8)	
2.1 METHOD	
2.2 RESULTS	
3 – EUT PHOTOGRAPHS	6
Sent in the second of the seco	

1 - GENERAL INFORMATION

1.1 Product Description for Equipment Under Test (EUT)

The Sealock Outdoor Gear Co., Ltd's product, the model of SL-A008 referred to in this report is a waterproof mp3 bag. All the tests of this report are carried on model SL-A008.

1.2 Objective

The following Declaration of Conformity of a waterproof mp3 bag is prepared on behalf of Sealock Outdoor Gear Co., Ltd in accordance with EN 60529: 1991 (+ A1: 2000), Degrees of protection provided by enclosures (IP code). The objective of the manufacturer is to demonstrate compliance with EN 60529: 1991 (+A1: 2000). Currently, EN60529: 1991 (+A1: 2000) references seventeen tests to be performed.

They are as follows:

2-TEST FOR PROTECTION AGAINST WATER

Data has been collected, reduced, and analyzed within this report in accordance with EN60529: 1991 (+ A1: 2000). In order to demonstrate compliance, the manufacturer or a contracted laboratory makes measurements and takes the necessary steps to ensure that the equipment complies with the appropriate technical standards.

1.3 Related Submittal(s)/Grant(s)

No Related Submittals

1.4 Test Methodology

All measurements contained in this report were conducted with EN 60529: 1991 (+ A1: 2000), Degrees of protection provided by enclosures (IP code). All measurement was performed at SEM. Test.

Project No.: STR10078229S Page 3 of 6

1.5 Test Equipment List

Instrument Type	Model	Manufacturer	Instrument I.D	Cal. Last Date	Cal. Due Date
Water Container	MT08	SEM	MS011	2010-07- 17	2011-07- 16
Digital stopwatch	SW8019	SEWAN	ST01	2010-07- 17	2011-07- 16

1.6 Equipment Under Test (EUT)

Description	Model	Manufacturer	Safety Class	Brand Name
Waterproof mp3 bag	SL-A008	Yi Fu Long Outdoor Gear Co., Ltd.	N.A.	Sealock
	I	. (35	
		5		
		1 ance 5		
		· All		
	C			
	S			
< C				
SEM. Te				
57				

Project No.: STR10078229S Page 4 of 6

2 - Test for protection against water for characteristic numerals 8 (Clause 14.2.8)

2.1 Method

The test is made by completely immersing the enclosure in water in its service position as specified by the manufacturer so that the following conditions are satisfied:

- --- Located at 10m below the surface of the water.
- --- Test duration: 1 hour
- --- The water temperature does not differ from that of the equipment by more than 5 K.

2.2 Results

After the test, there was no water entered the sample. Sample passed the IPX8 test.

Project No.: STR10078229S Page 5 of 6

3 – EUT PHOTOGRAPHS





Project No.: STR10078229S Page 6 of 6