

TEST REPORT

NAME OF SAMPLE : mishtyite

CLIENT : Global Tech China Ltd.

ADDRESS OF CLIENT : Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street,
Kwun Tong, Kln., China

MANUFACTURER : Global Tech China Ltd.




ADDRESS OF MANUFACTURER : Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street,
Kwun Tong, Kln., China

INSPECTION : Commission test

CLASSIFICATION : _____

TEST ITEM : Impact test

Test Report

Name Of Sample	mishtyite	Report No.	LCS1506171177S
Client	Global Tech China Ltd.		
Address Of Client	Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street, Kwun Tong, Kln., China		
Name Of Receipt	Delivering	Inspection Classification	Commission Test
Test Model	mishtyite	Test Date	2015-06-25
Quantity Of Sample	1 pcs	Weight	0.7Kg
Test Standard	IEC 60068-2-63: 1991		
Rating Of Sample	--		
Sample Characteristic And Condition	The sample was in good condition operation as normally		
Test Result	Measured data see report attached		
Ambient Temperature	25.1 °C	Relative Humidity	65 %
Test Report Special-purpose Seal	Test By: Adam Peng		
	Approved By: Murry Yu		
	Check By: Hart Qiu		
	Date Of Issue:	2015-06-25	

Attachment Of Report

Item	Test Item	Standard Requirement	Result
1	Impact test	<ol style="list-style-type: none">1. The test sample appearance in good condition2. The high temperature test + 80 °C for 1 hour3. - 40 °C low temperature test for 1 hour4. Repeat the above steps 3 and 4 four times5. After the completion of the test check whether the sample appearance in good condition, with or without deformation	Appearance in good condition, invisible

Attachment Of Report—Photo



Fig. 1 Product Picture



Fig. 2 Product Picture

Attachment Of Report—Photo



Fig. 3 The Impact Test



Fig. 4 The Impact Test

Attachment Of Report—Photo



Fig. 5 The Impact Test



Fig. 6 After The Impact Test