

## TEST REPORT

No. : GZMR250300893701

Date : Apr 24, 2025

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CUSTOMER NAME: CASEPROVIDER TECHNOLOGY LIMITED  
ADDRESS: 2103-2105, HUANQIUWULIU CENTER BLDG.,  
HUANANCHENG, PINGHU, LONGGANG, SHENZHEN, 518109,  
CHINA,

Sample Name : Premium Magsafe Liquid Silicon Cover (materials: liquid silicon,  
metal buttons & frame, rigid PC lining, and microfiber inside)

Sample Information : ITEM NO.: CPCAIPH-07

Manufacturer : CASEPROVIDER TECHNOLOGY LIMITED

Above information and sample(s) was/were submitted and confirmed by the client (Sample source:  
Provided by client). SGS, however, assumes no responsibility to verify the accuracy, adequacy and  
completeness of the sample information provided by client.

\*\*\*\*\*

SGS Ref No. : T52510280305SC

Date of Receipt : Mar 31, 2025

Testing Start Date : Mar 31, 2025

Testing End Date : Apr 24, 2025

Test Result(s) : For further details, please refer to the following page(s)  
(Unless otherwise stated the results shown in this test report refer  
only to the sample(s) tested)

Signed for  
SGS-CSTC Standards Technical  
Services Co., Ltd. Guangzhou Branch

Gary Bai  
Authorized signatory



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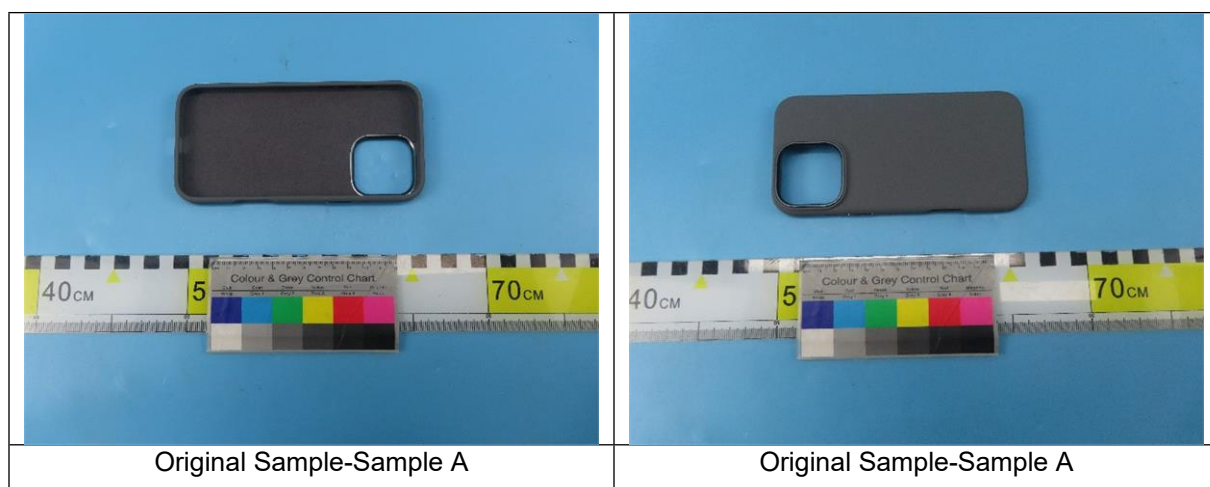
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### Summary of Results:

No.	Test Item	Test Method	Result	Conclusion
1	Drop Test	MIL-STD-810H w/Change 1-2022 Method 516.8 Section 4.6.5 (Procedure IV) and client's requirement	See result.	Pass

Note: Pass : Meet the requirements;  
Fail : Does not meet the requirements;  
/ : Not Apply to the judgment.

### Original Sample Photo:





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<p>Original Sample-Sample A (Mobile phone installed)</p>	<p>Original Sample-Sample A (Mobile phone installed)</p>

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Test Item: Drop Test

Sample Description: Phone case for iPhone 16 Pro Max

Test Method: MIL-STD-810H w/Change 1-2022 Method 516.8 Section 4.6.5(Procedure IV) and client's requirement

Client's requirement: Drop times and height

Test Condition:

Drop height: 2 m

Drop plane: Wood plate

Drop times: Four corners and six faces, a total of 10 times

Lab Environment Condition: 15℃ ~ 35℃, 25%RH ~ 75%RH

Test Result:

Sample No.	Result	Client's requirement	Conclusion
A-1	1. No visible damage to the phone and phone case; 2. The phone would be turned on and off normally, with touch screen buttons and the ability to adjust the volume.	1. No visible damage to the phone and phone case; 2. The phone can be turned on and off normally, with touch screen buttons and the ability to adjust the volume.	Pass



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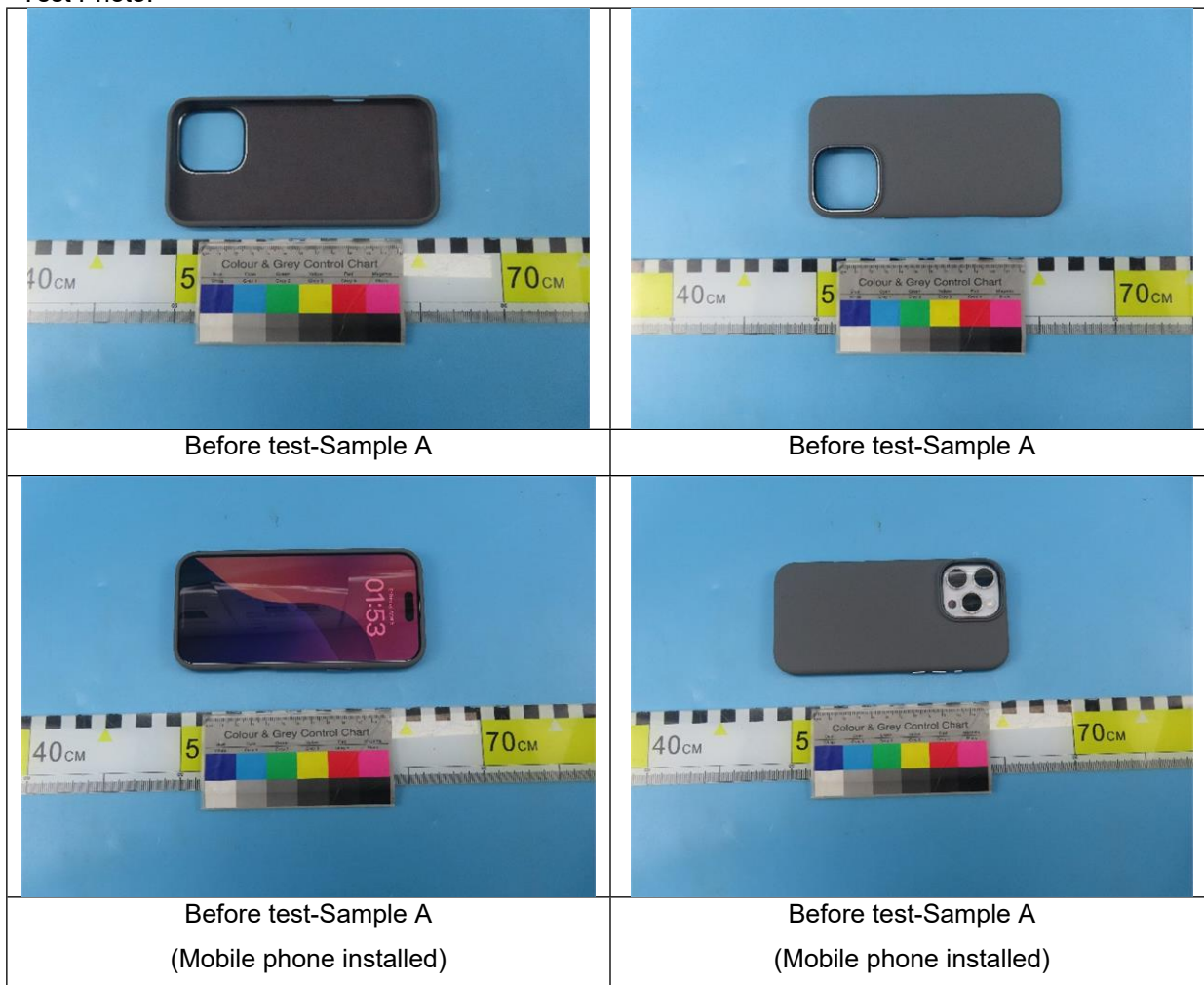
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Test Photo:







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


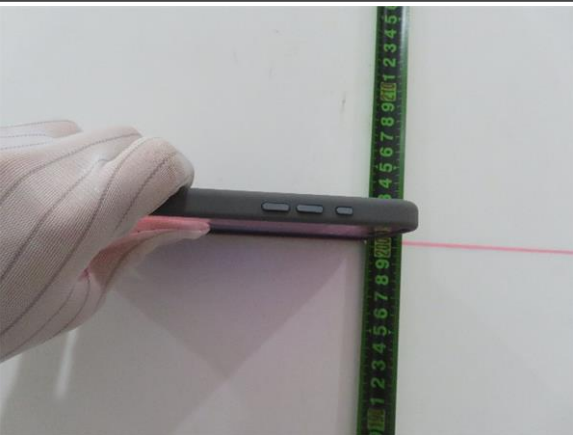
	
<p>Before test-Sample A (Install the side of the phone case)</p>	<p>After test-Sample A (Mobile phone installed)</p>
	
<p>After test-Sample A (Mobile phone installed)</p>	<p>After test-Sample A</p>

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<p>After test-Sample A</p>	<p>After test-Function check</p>
	
<p>After Test-Local part</p>	<p>During test-Drop face</p>

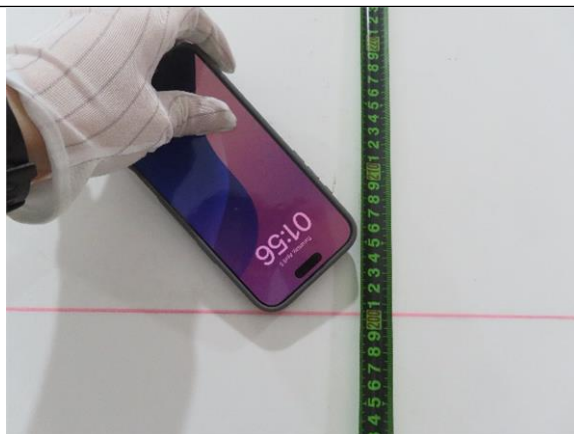


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During test-Drop corner

## Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Measuring Tape	10m	GZMR-RL-E213-02	2024-11-01	2025-10-31

## Appendix information:

\*Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ( $w=0$ ) stated in ILAC-G8:09/2019.

\*\*\*\*\* End of report\*\*\*\*\*