

Sample Receiving Date

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XIANJU JIAHENG METAL PRODUCTS FACTORY

BUILDING 3, NO. 3 CHUNHUI EAST ROAD, YONGAN INDUSTRIAL CLUSTER DISTRICT, FUYING STREET, XIANJU COUNTY, TAIZHOU CITY, ZHEJIANG PROVINCE

Sample Description : TEST THE WINDPROOF COVER OF IRON TRASH CAN WITH FOOT

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or/and integrity accordingly.

Test Performing Date : SEP 11, 2025 to SEP 16, 2025

Test Performed : Selected test(s) as requested by applicant

: SEP 11, 2025

Test Result Summary

No.	Test(s) Requested	Result(s)	
1	Wind Resistance Test (As Per Client's Requirement)	SEE RESULT	
For further details, please refer to the following page(s)			

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Anji Branch

David Fan

Authorized Signatory







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Test Result:

Test Item	Test Method / Requirement	Result
Wind Resistance Test	Position the sample with a distance of 3 m from the front of the wind tunnel. Accelerate the wind tunnel to in increments as per Beaufort Scale maximum speed of each Beaufort number until the lid is blown up and fully opening or Beaufort number 10 is reached. Hold each wind velocity for 60 ~ 90s.	The lid was blown up but not fully opened when the wind speed reached to 28.4 m/s (Beaufort number 10), see Pic.1
	Record the wind speed and Beaufort number.	

Remark:

1. The results show in this test report refer only to the sample(s) tested.

Photo Appendix









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SGS authenticate the photo on original report only

End of Report

