

Test Report

Report Number: SHFT250900049372

Sample name: iBracket Report to: MULTI HOME BUILDER SDN BHD

Laboratory SGS-CSTC Standards Technical Services

Co.,Ltd Suzhou Branch name:

SGS ID: SHFT2509000493HS M2

No.32a, Jalan SILC 1/14, Kawasan Perindustrian SILC, 79200, Iskandar Puteri,

Laboratory

Xingpu Road, Suzhou Industrial Park,

3/4/F., Building 1, Liandong U Valley, No.200

address:

Test

Suzhou, Jiangsu, China

Sample Model No: Manufacturer:

Building 66, No. 100, Xianlie Middle Road, Guangzhou, China Laboratory

address:

Sample Quantity:

Manufacturer N/A Address:

Address:

Generic Description: Date Received:

Air Purifier 2025-09-03

Referring to GB/T 18801-2022 Air Cleaner, customised testing of air purifier's Formaldehyde removal rate, continuously monitor the concentration of Test Method:

Formaldehyde for 2h and report the result of removal rate.

Sample photo



Disclaimer

The above samples and information are provided and confirmed by the customer, SGS is not responsible for verifying the accuracy, appropriateness and / or completeness of the information provided

Without the written consent of the institution, the client shall not use the results for improper publicity without authorization.

The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc...and just for client internal reference.

Approved by: _ Legend Xue SGS IBR Laboratory Manager

Revision	Editorial or Technical	Description	Release Date
		Initial Release	10/29/2025

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Test Report

Performed for: MULTI HOME BUILDER SDN BHD SHFT250900049372 SGS Report Number:

No.32a, Jalan SILC 1/14, Kawasan Perindustrian SILC, 79200, Iskandar Puteri, Johor, Malaysia. Test Date: 2025-09-08 Location:

Received Date: 2025-09-03 Contact: Mike Cheng Yok Kiong

Referring to GB/T 18801-2022 Air Cleaner, customised testing of air purifier's Formaldehyde removal rate, continuously monitor the concentration of Formaldehyde for 2h and report the result of removal rate. **Test Method:**

Sample & Steup Information

Description of Cleaner: Pink solid Customer Cleaner ID: N/A

SGS Cleaner ID: SHFT2509000493HS M2

Challenge: Formaldehyde

Chamber size: $20m^3$

Removal	rate -	Summary

Test pollutant(s)	Action time	The concentration of the blank test chamber at 0h(mg/m³)	The concentration of the blank test chamber after test(mg/m³)	Natural decay rate(%)	NO.	The concentration of the sample test chamber at 0h(mg/m³)	The concentration of the sample test chamber after test(mg/m³)	Removal rate(%)
	2h	0.948	0.927	2.22	1	0.942	0.842	8.59
Formaldehyde					2	0.954	0.815	12.63
Formalderlyde					3	0.951	0.833	10.42
		Average				10.55		

–End of Report ––

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