



# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### **REPORT FOR ANALYSIS**

Report №.

2020FM25447R01E

Name of Sample

Air Purifier

Applicant

Baren Home Appliance Technology(Dongguan) Co., Ltd

**Test Type** 



Address: Building 66, No.100 Central Xian Lie Road, Guangzhou, China Postcode: 510070

Tel: +86 20 87137666

Fax : +86 20 87137668

Website : www.gddcm.com





此物

验检测

#### GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### REPORT FOR ANALYSIS



10 min

Report №.:2020FM25447R01E Verification Code: 84176502

Name of Sample	Air Purifier	Test Type	Entrustment Test			
Applicant	Baren Home Appliance Technology(Dongguan) Co., Ltd	Address	No.151, Niuguo Road,Qiufulu Village,Dalang Town,Dongguan,Guangdong Province,China			
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted			
Spec and Lot № of Sample	B-C02	State and Characteristic	Machine			
Sample Received Date	2020-09-02	Test Completion Date	2020-09-16			
Test Standard and Method	APIA	C/LM 01-2015 Apper	ndix D			
Item Tested	PM2.5 clean air volume					
Service Criter Con	Child Child Child Child Child Child	Smith Smith Smith	Gritco Gritco Gritco Gritco Gritco			

The test data of the sample(s) is attached to the page(s) of this report. **Test Conclusion** Issue Date: 2029-10-12 (Official Sal) 检测专用章 Remarks Approver: Yze Xiaobar Qiuwanchun Verifier: HuangHui Editor:

Page 2 of 4





分析之时

## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

# ANALYSIS AND TEST RESULT

#### Report №.: 2020FM25447R01E

1. Test cabin volume to 30m <sup>3</sup> . Test environment: temperature 24.6°C, humidity 57%.										
Working state: C	)pen maximum	wind sp	eed.							sting
1.1Test Result	10° 10°	10°	10° 1		10'			100	10° 1	

	CLUT CLUT CLU	Test 1	Gran Gran Gran	
Test group	Sampling time	Particle concentration (particle No./L)	Attenuation constant (min <sup>-1</sup> )	CADR (m <sup>3</sup> /h)
Natural attenuation constant (k <sub>n</sub> )	0 min	31206000		
	2 min 🔊	31092000	Philes Philes Philes Philes	ing sing sing
	4 min	30904000		
	6 min	30794000	sicre micre micre micre	micro micro micro
	8 min	30602000		S. C. C.
	10 min	30482000	0.00220	
	12 min	30342000	and stilles stilles stilles	stines stines stines
	14 min	30282000		
	16 min	30202000	nic anic anic anic	anic anic anic
	18 min	29998000		0 0 0
	20 min	29802000		1000
Total attenuation constant (k <sub>e</sub> )	0 min	29688000	A BELL A BELL A	468.9
	2 min	16878000	8. 8. 8.	8. 8. 8
	4 min 🔗	9660000	and Grand Grand Grand	STATE GRATE GRATE
	6 min	5646000		
	8 min	3246000	One One One On	One One One
	2 10 min	2010000	0.26271	St Let Let 1
	12 min	1188000	d° 10° 10° 10°	10° 10° 10°
	6 14 min 6	678000	e. Ch. Ch. Ch.	Sur Cur Cur
	16 min	450000		
	18 min 🔊	246000	onix onix onix on	ing ting ting
	20 min	150000	10° 10° 10° 1	6° 16° 16° 1

(Blank below)





シジョーン 章

Report №.: 2020FM25447R01E

# Notice Items

- 1. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The Test report is invalid without signature of verifier and approver.
- 3. The Test report is invalid if being supplemented, deleted or altered.
- 4. Without prior written permission, the report cannot be reproduced, except in full.
- Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted.
- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.