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NO.WTS2020-27970

TEST REPORT

NAME OF SAMPLE: Air Purifiering Disinfector

CLIENT: Qierling (Beijing) Health Technology Co., Ltd.

CLASSIFICATION

OF TEST: Commission Test



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Sample Name	Air Purifiering Disinfector	Trade mark	720
Type/Model	Tested model: DS-X400W Coverage model: DS-X400N DS-P400	Sample level	_
Commissioned by	Qierling (Beijing) Health Technology Co., Ltd.	Address	No 101-42/101-43 (Dongsheng district), 9th Floor, No 1 Building, No 8th, Heiquan Road, Haidian District, Beijing City.
Manufacturer	Healthlead Corproation Limited	Address	Building A, Digital Silicone Valley Industry Park, No. 89, Hengping Road, Henggang Street, Longgang District, Shenzhen, P.R. China
Quantity of sample	1	Sampled by Sample identification	_
Sample identification	_	Sampling at(place)	_
Means of receiving	Submitted by the client	Means of sampling	_
Classification of test	Commission test	Sampling date	_
Receiving date	2020.09.28	Completing date	2020.10.16
Tested according to	GB 21551.3-2010	Test items	The bacterial clearance rate experiment

Test conclusion:

Entrusted by Qierling (Beijing) Health Technology Co., Ltd, according to GB 21151.3-2010 "Antibacterial and cleaning function for household and similar electrical appliances-Particular requirements of air cleaner" on Air Purifiering Disinfector, he eliminating bacterial rate(staphylococcus albus) 1h is tested. The results were presented on page 4.

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Approved by: Xu Yanjun Reviewed by: Luo Hanying Tested by: Yu Zijun

Signature: Xu Yanjun Signature: Luo Hanjing Signature: Vu Zijun

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Description and illustration of the sample:



Figure 1: Sample photo

Tested model: DS-X400W

Coverage model:DS-X400N, DS-P400

Model difference description: The main tested model and the coverage model have the same function, only the product name and communication mode are different, the other electrical principle, internal structure and key components are the same.

The difference is provided by Qierling (Beijing) Health Technology Co., Ltd.

Description of the sampling procedure:					
	_				
Remarks:					
	_				

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Summary of test items							
NO.	Sample Name	Test items	Test result	Judgment	Project details		
1	Air Purifiering Disinfector	The bacterial clearance rate experiment	≥50%	Р	Presented on page 4		

The bacterial clearance rate experiment

Tested Method: GB 21151.3-2010

Test strains: Staphylococcus albus (8032)

Test result: bacterial clearance rate ≥50%

Test time: 1h

Test result

Sample Name	Test strains	NO.	Test result (%)	average value (%)	Judgment
Air Purifiering Disinfector	Staphylococcus albus (8032)	1	99.95	99.94	Р
		2	99.94		
		3	99.94		

Important

- 1. The test report is invalid without the official stamp of CVC;
- 2. Any part photocopies of the test report are forbidden without the written permission from CVC;
- 3. The test report is invalid without the signatures of Author and Reviewer;
- 4. The test report is invalid if altered;
- 5. Objections to the test report must be submitted to CVC within 15 days;
- 6. Generally, commission test is responsible for the tested samples only;
- 7. As for the test result, "—" or "N" means "not applicable", " / " means "not testing", "P" means "pass" and "F" means "fail".

**If there is no CMA mark in the report, the test data and results are only for scientific research, teaching or internal quality control. * *

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