

CIN:U73100KA2008PLC045994 | An IAPMO Group - USA Company

Registered Office:

No. 43, PMR Towers, 3rd Floor, Above State Bank of India, Beretena Agrahara, Near Hosa Road Junction, Hosur Main Road, Bangalore – 560 100

Ph: +080 25743042 | www.aquadiagnostics.org | E: askme@IAPMOAquadiagnostics.org GSTIN: 29AAHCAO185G1ZP

# TEST REPORT

Report No: AWRTCL/PRTR/ 16493 /19-20 Date: 28.10.2019

CUSTOMER DETAILS	SAMPLE DETAILS	TEST DETAILS
Name & Address :	Sample received: 18.09.2019	
	Sample code no:- AWRTCL/16493/19-20	Method: As agreed between the Testing Laboratory and the customer
The Manager M/s Eureka Forbes Limited, R&D Center Bangalore	Sample Description: Humidifier	
	Sample Quantity for Testing: 1 No.	
	Submitted by: M/s Eureka Forbes Limited, R&D	
	Date of Analysis started : 04.10.2019	
	Date of Analysis Completed: 23.10.2019	tillo odotoliloi
	Subcontract : Not Applicable	
	Sample condition when received : Intact	

EXECUTIVE SUMMARY: One unit of Humidifier was tested for microbial reduction and regrowth of microorganisms like E. coli, Pseudomonas aeruginosa and naturally occurring microbes in degerming mode. It was found that the tested microorganisms were fully eliminated as there were no viable counts in the water spiked with test organism and subjected to degerming mode. Hence, for maximum safety, it is advisable that the product is run in Degerming mode for 30 min and later it can be run in Humidification mode. By doing so there will not be any chances of microbial contamination in to the environment due to the mist (moisture) delivered in the form humidification.





Report No: AWRTCL/PRTR/ 16493 /19-20, Date: 28.10.2019, Page 1 of 5

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## **TEST DATA**

S.No	TEST PARAMETER	OBSERVATIONS & TEST FINDINGS	REMARKS
2	Water consumption per Hr	The capacity of water chamber is 950 ml. This was filled and the product was switched on in Humidity mode in a closed room of 12'x15' (feet) dimension. After 1 hr of operation the water remained in the chamber was 800ml. Hence 150 ml water is consumed in 1 hr duration.	The data reveals the frequency of re-filling the chamber with water. User can re-fill the chamber after every 6 hr of operation.
3	Measuring RH in a closed room of 12'X 15' (feet) room for 1 hr duration	Before switching ON the unit: 26.6 °C temperature 67% Humidity After switching ON the unit: 1 hr 26.0 °C temperature 76% Humidity No change in temperature in 1 hr 9% increase in Humidity in 1 hr	The user can adjust the humidity level in the room in which the humidifier is kept. Around 10% humidity can be raised when operated for 1 hr.
4	Spike Pseudomonas @ 10 <sup>2-</sup> <sup>3</sup> cfu/ml in the water and pour into the product. Inoculate on Citramide agar and incubate at 42°C/24 hr – 48 hr	Water was spiked and poured in to the unit. Total counts of Pseudomonas aeruginosa were enumerated as 6x 10³ cfu/ml Product was kept in degerming mode for 1 hr: Temperature of water was recorded as 75°C. The product was switched OFF and allowed to cool to room temperature and sample of water was collected and enumerated for test organism.  No viable counts of Pseudomonas aeruginosa(PA)/ ml was found. % reduction: >99.983	The degerminated water will not have microorganisms when this water used to generate humidity from the product.

Report No: AWRTCL/PRTR/ 16493 /19-20, Date: 28.10.2019, Page 2 of 5

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S.No	TEST PARAMETER	OBSERVATIONS & TEST FINDINGS	REMARKS
4	Re-growth testing	The spiked water heated to 75°C was left in the product itself and waited for 24 hr. Again samples were taken and processed further.  No viable counts of Pseudomonas aeruginosa / ml  Hence no re-growth took place.	The results suggested that no regrowth occurs and customer may use left out water for generating moist mist.
5	Spike E.Coli @ 10 <sup>2-3</sup> cfu/ml in the water and pour into the product.	the unit. This water contained Total counts of E.Coli: 8 x 10 <sup>3</sup>	The degerminated water will not have microorganisms when this water used to generate humidity from the product.
	Re-growth testing	The spiked water heated to 82°C was left in the product itself and waited for 24 hr. Again samples were taken and processed further No viable counts of E.Coli / ml Hence no re-growth took place.	The results suggested that no regrowth occurs and customer may use left out water for generating moist mist.

Report No: AWRTCL/PRTR/ 16493 /19-20, Date: 28.10.2019, Page 3 of 5

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S.No	TEST PARAMETER	OBSERVATIONS & TEST FINDINGS	REMARKS
6	Naturally occurring bacteria in the water will be used for testing.	Water having naturally occurring Heterotrophic microbial counts @ 8 x 10³ cfu/ml was filled in the product chamber. The product was switched ON in degerming mode for 1 hr. The temperature of water reached to 83°C. This water was allowed to cool to room temperature and analyzed for bacterial counts.  No viable Heterotrophic counts were detected in 1 ml. % reduction: 99.987	The degerminated water will not have microorganisms when this water used to generate humidity from the product.
	Re-growth testing	The water heated to 830C and cooled to room temperature was allowed to stagnate in the product for 24 hr. Sample was taken and analyzed.  No viable Heterotrophic counts were detected in 1 ml.  Hence no re-growth took place.	The results suggested that no regrowth occurs and customer may use left out water for generating moist mist.
7	Naturally occurring bacteria in the water used for testing.	In the Humidification mode, product was switched ON. After 30 min, water mist was collected on a sterile glass plate and the condensed water was analyzed for Total Plate count by taking 5cm x 5cm swab. Total Bacterial counts in RAW water were 6 x 10 <sup>3</sup> cfu/ml No Bacterial counts in WATER MIST were found 1 ml Hence no bacterial contamination happens through Humidity.	The water mist generated by humidification did not have bacterial counts.

Report No: AWRTCL/PRTR/ 16493 /19-20, Date: 28.10.2019, Page 4 of 5

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8	In a closed chamber	Initial counts of Aspergillus niger in	No fungal contamination into air
	Humidify with Aspegillus	tank were 2 x 10 <sup>3</sup> cfu/ml. After	
	niger spiked water and	Degerming for 30 min No viable	
	place a loaf of bread in the	counts of Aspergillus/ml were	
	chamber	found.	
		Hence no fungal contamination	
		<mark>into air.</mark>	
	Contamination through	A Loaf of bread kept in a closed	No fungal contamination into air
	humidified mist	room. Product with spiked water	
		was run in Humidity mode for 30	
		min. The contents were kept for 2	
		days.	
		Loaf of bread did not show any	
		Aspergillus growth.	
9	Same test in Degerming	Loaf of bread in a closed room	No fungal contamination into air
	mode	kept for 2 days did not show any	
		Aspergillus growth in Degerming	
		mode ( 30 min)	

Dr S.MURALIDHARA RAO Head - Laboratory

Report No: AWRTCL/PRTR/ 16493 /19-20, Date: 28.10.2019, Page 5 of 5

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