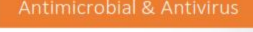


Antimicrobial Filter for MARINE Air Conditioners

MARINE TYPE

Antimicrobial & Antivirus Filter

Contribute to the maintenance – Refreshing air by preventing mold stains, odors, dust and certain viruses.



Antifungal

Deodorize

Long Stability



99.995%

Antimicrobial

A high degree of virus reduction with antifungal agents.





Inhibits the growth of specified mold and Removes mold smell.



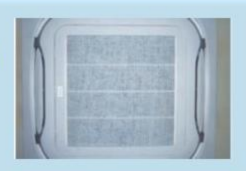
Washable

Can be washed with water. Always Keep the filter clean.

Washable and Reusable about 5~6 times



■ Models Installed









Antivirus Performance Evaluation

[Virus Test]

To Specified Virus

Antivirus reduction value	4.3
Titer after 2 hrs. reaction	2.56
Initial infectious titer	6.86



REDUCED VALUE 99.995%

Reduced by antifungal agent in the filter

①Evaluation Method [Nissenken Quality Evaluation Center: Plaque test]:

Inoculate the test cloth with the test virus. Contact at 25°C for 2 hours. Wash out the virus from the sample and dilute. Infect the test cells with the diluted solution and measure the number of white cells.

The data is not guaranteed value.

APPLICATION

Air conditioner for ships

[e.g.] USD series (Deck Unit), USP series (Packaged Air Conditioning), USF series (Packaged Air Conditioning for Galley), and others including inside the duct, etc.

Antimicrobial/antifungal performance evaluation

[Performance Evaluation]



Evaluation shows DAIKIN filter has a high Antimicrobial and antifungal effect against specific bacteria and mold.

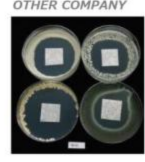
■ Medical Mycology Research Center (MMRC), Chiba University Evaluation Methods: JISZ2911:2010 "Test for fungus resistance"

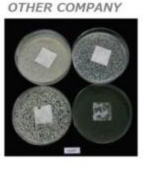






DAIKIN DAIKIN





Evaluation methods

1. Two layers of agar medium were used, the lower layer was PDA medium, and the upper layer was PDA medium, and 104 cells/ml (final concentration) of spores of each bacterial species was added. Mold-free non-woven fabric DKF60, mold-free untreated TN60P, competitor's product M-02 was cut into 3 mm x 3 mm each, placed on the above agar medium, cultured at 25°C, and evaluated on the 3rd and 7th days.

2. To each sample (1 cm x 1 cm), 1 mm of a spore suspension having a concentration of 105 cells/ml of each bacterial species was dropped, placed on a PDA medium, cultured at 25 °C, and evaluated on the 3rd and 7th days.

Evaluation results

The antifungal treated non-woven DKF60 showed a strong antifungal activity against all the cultured bacterial species in the test conducted this time. Also, the effect of Method 1 was slightly stronger than that of the competitor's product M-02, but no difference was observed in the effect of Method 2.

*The data is not guaranteed value.

■ Specifications (For DKF150DX)

Туре	Size (mm)	Weight(g)	Rated Wind Speed (m/s)	Initial Pressure Loss(pa)	Final Pressure Loss(pa)	Average Efficiency(%)	
Ceiling Mounted [Indoor Unit]	L570×W570 ×H3.7	60	2.5	24	50	46 *	
Made-to-order	*Depending on each specification.						

* Based on gravimetric method



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