



Is it okay if my car AC smells?

The answer is Cairfog!

The cause of a smelly AC or heater is mold!

Inside of the car, you can smell not only mold from the AC or heater but also breathe in floating dust and 700 or more different kinds of germs and bacteria.

Solve your problems with the smart air care system, Cairfog.



A smart air care system,

Cairfog!

Strong and refreshing 3-step system care!

Strong steam-sprayed fog from Cairfog sterilizes the AC/heater, steering wheel, gear-shifter, seats, floor and ceiling to eliminate 99% or more of the mold and germs. It also completely removes fundamental odors to create and improve clean indoor air.

Use Cairfog fortnightly, including in monsoon seasons when the humidity is high and during seasonal changes, to always maintain a refreshing and healthy car interior.

Function of Cairfog



Phytoncide



Usage of purified water



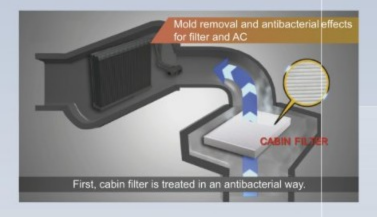
Removing mold



Deodorizing

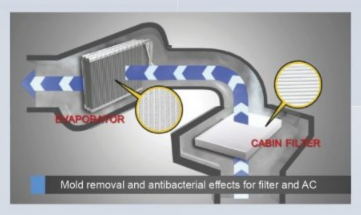


Antibacterial-Sterilization



Step 1

Antibacterial treatment is provided first by plant extracts to the cabin filter located deep inside the car.



Step 2

Steam is sprayed at 270 degrees on filters and AC for mold elimination and antibacterial coating.



Step 3

Soft and fine fog particles control dust and germs in every nook and cranny inside the car.



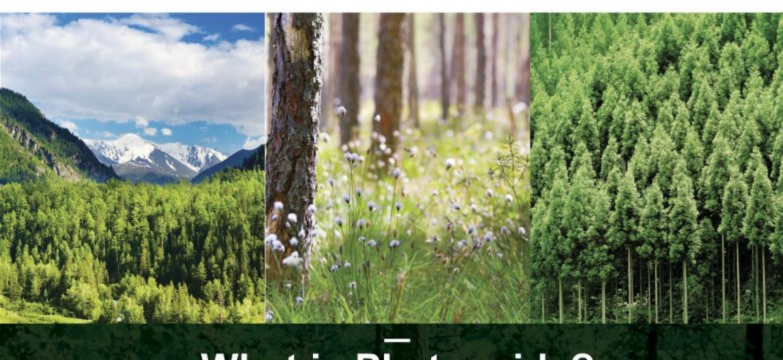
Cairfog has clear strengths!

Cairfog's three incomparable advantages:

1. Safe ingredients made with plant extracts

Plant extracts provide the cabin filter equipped deep inside the car with antibacterial treatment first.

2. Strong steam care Strong steam sprayed at 270 degrees penetrates deep into the car



What is Phytoncide?

Phytoncide is a natural substance derived from plants.

It has excellent antibacterial effects while being harmless to the human body. It also reduces VOCs that cause sick building/car sydromes and activates NK cells that are good for our immune system.

You can trust Cairfog!

It has passed FDA tests.

















Patents











Cairfog is different!

No need for words.

The answer is Cairfog.

Now, experience the differentiated effects of Cairfog.

Man-made chemicals

Company C Company A Company B Category **Alkaline** Humidifier Chlorine Main disinfectant sterilizer disinfectant ingredients tetrasodium edta. didecyldimethylammonium hypochlorous acid chloride (DDAC) sodium silicate It causes It causes It causes severe severe damage damage to eyes and severe damage to eye mucous to eyes and skin. membrane skin. When inhaled, it causes Being a significantly When inhaled. inflammation in the unstable oxidative it causes lungs. liquid, hypochlorous inflammation in acid is classified as a dangerous material. the lungs. When ingested, it Harmfulness causes burns in the If chlorine gas is When ingested, airway and stomach. to human inhaled, it activates with moisture in the it causes burns lungs and creates When a minimum in the airway fatal hydrochloric and stomach. amount (0.003 ppm) is acid, which was used as a chemical injected into mice, weapon by the Low-price disinfectant pulmonary fibrosis is German army during used for animal incurred. World War 1. sheds and drains. As a result of animal tests by Brigham and Women's Hospital in the U.K., it causes infertility.

Natural Ozone Company D Cairfog

Ozone sterilizer

(Ozone_O3)

It causes coughing, burning eyes and shortness of breath.

Impossible to block with a mask

Not water soluble.

When exposed for a long time, it causes severe damage to the respiratory system or eye sight.

Natural antibacterial material, phytoncide

No harmfulness

It uses a natural

sterilizer and antibacterial substance,



Smart air care system







Scan the QR code for more information on our homepage.



Scan the QR code for more information on our PR video for Cairfog

