### Anti-fog glasses







How to use video Click here.





FOG STOP CAN · FOR MASK OEM

You can store your mask in this can. Quickly eliminates fogging by just wiping. One piece can be used approximately 300 times. We also accept OEM.

How to use : ① Breathe on the lens because the lens needs moisture. ② Wipe both sides of the lens 5 to 10 times while moisture remains in the lens. 3 By wiping thoroughly you can experience the anti-fogging effect.

After use, please return to the can and store. Do not use with other anti-fog or cleaning agents. The anti-fog effect will be completely removed by washing with water.

Material: Cloth/polyester Can / Steel

Ingredients: water, alcohol, surfactant

Contents / 1 piece of cloth Cross size / 15×15cm Can size / 97mm x 97mm MSRP / \$12







1 box contains 12 pieces

## FOG STOP CLOTH

Quickly eliminates fogging by just wiping. One sheet can be used approximately 250 times. The included zipper bag is useful.

How to use: 1) Breathe on the lens because the lens needs moisture. 2 Wipe both sides of the lens 5 to 10 times while moisture remains in the lens. 3 By wiping thoroughly you can experience the anti-fogging effect.

After use, please return to the can and store. Do not use with other anti-fog or cleaning agents. The anti-fog effect will be completely removed by washing with water.

Material: Cloth/polvester, nvlon Zipper bag /p olyethylene Ingredients : Water, surfactant

Contents / 1 piece of cloth Cross size / 15×18cm MSRP / \$9





The design changes when you turn the inner mount inside out.





1 box contains 24 pieces

#### FOG STOP SLIM





Just wipe, easy, and anti-fog! One sheet can be used approximately 50 to 60 times. The included zipper bag is useful. We also accept OEM.

How to use: ① Breathe on the lens because the lens needs moisture. ② Wipe both sides of the lens 5 to 10 times while moisture remains in the lens. 3 By wiping thoroughly you can experience the anti-fogging effect.

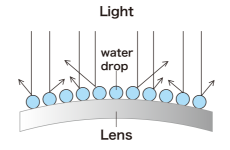
After use, please return it to the zipper bag and store it. Do not use with other anti-fog or cleaning agents. The anti-fog effect will be completely removed by washing with water.

Material: cloth/polyurethane Zipper bag / PVC Ingredients: alcohol, surfactant Contents / 1 piece of cloth Cross size / 15×5cm

MSRP / 1 piece \$5

## 

Lens fogging occurs when countless small water droplets on the surface diffusely reflect light. Simon's anti-fog product creates a "hydrophilic film" on the lens surface, which allows water droplets to blend into the surface, making it difficult for light to be reflected diffusely and preventing fogging.



The anti-fog function works to flatteen water droplets on the lens surface ensuring visibility.



The hydrophilic coating allows water droplets to blend with the lens surface, allowing light to pass through.

# Hydrophilic coating Light After

## Active in various scenes!























Warehouse work

## We also accept OEM!

You can create your own designs using your favorite designs, such as logos, illustrations, anime characters, and photo data It can be used for a variety of purposes such as sales, promotions, and souvenirs.



























% Print image