

Product Care / Cleaning kits, Cases & Cords / Anti-Fog Cloth

Anti-Fog Cloth Code: 3PA347-

Code: 3PA347- Date: 07-03-23 1/2

The new high-quality microfiber Anti-Fog cloth (15x18cm) is reusable up to 200 times. Fog off! The cloth applies tensioactives substances to the lens (both sides) for an anti-fog effect that lasts 6-8 hours after application. Clear and clean the optical surface before every application and store the anti-fog cloth in a sealed bag.



Size / Caliber

18x15 cm

Multi-use product

200 uses

Anti-Fog feature

6-8 hours per application (The anti-fog effect might be less effective in the case of some coatings)

Ordering methods

In multiples of 20 pieces per Dealers, Single piece for the end user

Product note

Do not use the Anti-fog cloth in combination with Laser Safety or Cleanroom products

Shelf life

3 years

Product Care / Cleaning kits, Cases & Cords / Anti-Fog Cloth

>> https://www.univetsafety.com/en/products/product-care/cleaning-kits-cases-cords/anti-fog-cloth/anti-fog-cloth/



01.

IT DOES NOT GREASE THE LENS

Our new cloth guarantees its anti-fogging property without greasing the lenses, unlike many other products on the market.

04.

ANTI-FOG CLOTH PACKAGING

Code 3PA347- refers to the cloth for a single purchase for the end-user from a UNIVET Dealer or multiple items (20pcs) from the Distributor.

02.

IT DOES NOT ALTER THE LENS

The cloth usage doesn't alter or damage any preexisting coating or compromise the physical properties of the lenses, thus guaranteeing an easy cleaning even after its use.

05.

PRODUCT NOTE

Do not use the Anti-fog cloth in combination with Laser Safety or Cleanroom products 03.

TO GUARANTEE THE PRODUCT EFFICIENCY

Before using the cloth, it's necessary to clean the lenses. Store the Anti-Fog Cloth in the tightly sealed zipper bag after every use.

Attention! Any images on this page illustrate the frame technologies of the product family in question and may represent frame and lens colours that do not correspond to the product code of the following sheet.