



HUBLONET: ANTI-FOGGING PRODUCT FOR DIVING MASKS OR GLASS SURFACES

High-performance, anti-fogging product, used to prevent the formation of condensation in diving masks, or glass surfaces, goggles, used in sports.

Acts directly on the surface to be treated by reducing its surface tension, leaving no residues or deposits.

USERS:

Municipal bodies, sports or professional divers, sportspeople who use masks or goggles.

CHARACTERISTICS:

- Colour: colourless
- Density 20°C: ~1 g/cm³
- Water-soluble
- Biodegradable

ADVANTAGES:

- Prevents the formation of condensation effectively by reducing the surface tension of the glass
- Effective even in swimming pools
- Cost-effective
- Leaves the surface of the glass free of any residue or varnish – does not modify colours
- Easy to apply
- Non-irritant (under normal use conditions)
- Biodegradable

METHOD OF USE:

- Spray HubloNet on the surface to be treated
- Spread evenly with a finger over the whole surface of the glass
- Rinse or dry with a piece of cotton wool
- Apply after each use

PACKAGING:

- 50 ml bottle – Can be provided in blisters on request;
 - Mask duo: 60ml SilicNet bottle + 60ml HubloNet spray
 - 5l can of environmentally friendly refill
- Plexiglass display shelves available for business organisations

USE PRECAUTIONS:

This product must be applied to masks before use: never spray the product in the eyes; avoid all direct contact with the eyes.

The product must be rinsed or wiped off before placing the mask on the face.

Product not considered hazardous within the meaning of current regulations.

For further information, please refer to the safety data sheet.