

# 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
- 51 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.



# SILICNET: GENTLE CLEANER / DEGREASER

GENTLE, high-performance, degreasing product, used to remove silicone deposits that cause fogging on the lenses of new diving masks.

Cleaning based on a mix of solvents chosen for their synergistic properties: removes fatty deposits, dirt and silicone.

#### **USERS:**

Sports or professional divers, sportspeople who use masks or goggles.

# **CHARACTERISTICS:**

Colour: colourless
 Density 20°C: 0.710 g/cm3

- Flammable liquid: AI, highly flammable

# **ADVANTAGES:**

- Leaves surfaces perfectly clean. Removes silicone deposits effectively
- Evaporates without leaving any traces Does not contain CFCs, or chlorinated solvents
- Safe for use on neoprene, rubber and nitrile
- Safe for use on lenses, thermoplastics, PMMA, polycarbonate, polyacetate, etc.

# **METHOD OF USE:**

Soak a piece of the pure cotton wool (supplied) with SilicNet. Apply the product by rubbing the mask's lens with the cleaning cloth in a circular motion, for a good minute on either side. Soak a cotton swab (supplied) with Silicnet and use it to apply the product to the outer rim of the lenses.

Leave the product to evaporate completely, then rinse the mask thoroughly with water. Repeat the operation once or twice.

Test the mask by applying HubloNet, in order to check that the mask is no longer fogging up.

If, after a few minutes, the mask shows new signs of fogging after applying HubloNet, repeat the operation: the remaining silicone on the skirt may gradually migrate onto the lens.

#### **PACKAGING:**

- 60ml bottle / Duo 60ml SilicNet bottle + 60ml HubloNet spray
- 250 ml bottle
- 1L bottle / 5l can

#### **USE PRECAUTIONS:**

This product is a mask treatment that is applied to masks before use: the product must never be used as an antifogging agent or allowed to come into contact with the skin or eyes.

The product must be left to evaporate fully, and then rinsed prior to using the mask.

# **IDENTIFICATION OF HAZARDS**

- Labelling according to regulation (EC) No. 1272/2008 The product is classified and labelled according to the CLP regulation.
- Hazard pictograms







GHS08





- Hazard warning statement



#### - Hazard statements

H225 Highly flammable liquid and fumes.

H315 Causes skin irritation.

H336 May cause drowsiness or dizziness.

H304 May be fatal if swallowed and enters airways.

H411 Toxic to aquatic organisms, causes long-term adverse effects.

#### - Safety advice

P210 Keep away from heat, hot surfaces, sparks, naked flames and any other source of ignition. Do not smoke.

P241 Use flameproof electrical / ventilation / lighting equipment
P301+P310 IF SWALLOWED: Call an ANTI-POISON CENTRE / doctor immediately.

P303+P361+P353 IN THE EVENT OF CONTACT WITH THE SKIN (or hair): Immediately remove all contaminated clothing. Rinse the skin with water / Shower.

41.0.8

P501 Dispose of the container/recipient in accordance with local/regional/national/international regulations.