



## **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/cm<sup>3</sup>
- 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.*



## **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/cm<sup>3</sup>
- 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 anti-fogging 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



GHS02



GHS07



GHS08



GHS09

- 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.*