



FACE SHIELD

mVISOR7001

user manual





USER MANUAL

Intended use

mVisor 7001 is a protective face shield that offers approved protection against droplets and liquid splashes. It should be used in environments where the user is exposed to liquid splashes and/or droplets.

The product should only be used in accordance with this user manual.

After assembling (see front) mVisor 7001

PUT ON THE FACE SHIELD Wear plastic gloves. Place the head strap over and around your head and adjust until it fits the contours of your head.

Important: Always check that mVisor 7001 is securely in place before starting the work.

REMOVE THE FACE SHIELD For a safe removal of the face shield without infecting hands or face: Put on plastic gloves. Hold the buckle at the back of your head, pull out gently and remove the face shield by pulling it forward. Avoid touching the front of the face shield. Clean the face shield according to the instructions.

Care and cleaning

1. Disinfect your hands with hand sanitizer
2. Put on protective gloves
3. Disinfect and clean the shield and head strap with soap and water or surface disinfectant
4. Hang up or put the face shield in a place where it can dry, or wipe with a surgically clean disposable wipe
5. When dry and disinfected, store the face shield in a clean plastic bag or original packaging before reuse

This product has been manufactured in compliance with Regulation (EU) 2016/425, the applicable requirements of standard EN 166:2001, certificate No. 20/3121/00/0161 issued by AITEX, Plaza Emilio Sala No. 1, Alcoi, Spain, Notified Body 0161.

mVisor 7001 can be used for as long as the shield provides good visibility and is undamaged. Regularly check that the head strap and lens are free from cracks.

Technical specification

Lens	Adjustable head strap	Foam
Thickness: 1,8 mm	Thickness: 1,2 mm	Thickness: 30 mm
Length: adjustable 219 mm	Width: 25 mm	Width: 30 mm
Weight: 146 gr	Weight: 24,2 gr	Length: 200–330 mm
Material: polycarbonate, PC	Material: polypropylene, PP	Weight: 6,2 gr
		Material: BPI PolyEther+PolyEster



Documentation available for download

Please visit: mshield.se/docs

Contact

mShield | Anders Anderssons väg 12, 285 35 | Markaryd, Sverige | info@mshield.se | +46 433 128 45