

VUNIVET



Eye & face
protection

SAFETY



More than
20 years'
experience
in eye
protection

Univet Test Center

The Univet Test Centre is a highly innovative laboratory with specialised technicians and sophisticated machines. The laboratory develops devices and materials, technologies and treatments, which are the DNA of the Univet safety products and have always been synonymous with design, performance and maximum protection.



Safety compliance



Each Univet safety product undergoes all the strength tests required by the EN 166 standard.

These very challenging stress and optical quality tests allow each device to achieve the safety certification, ensuring superior protection compared with other products on the market.

Optical Properties & Testing



Univet lenses and visors are tested in the laboratory to ensure that they do not create any optical distortion in compliance with the EN 166 standard.



The anti-fog tests verify the anti-fog properties of Univet lenses and visors, to ensure a clear and unobstructed vision which favours safety.



OPTICAL TEST



Protection &



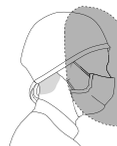
01 Eye or face protection certified in the laboratory

02 Correct focus and no optical distortion

03 Anti-fog

Univet has developed solutions for protection even when using magnifying systems, which will allow you to carry out your profession in maximum safety.

compatibility



Facial protection



Galilean system



Prismatic system

For each safety product with face protection, compatibility for combined use with the two types of magnifying systems has been indicated, in order to allow proper protection and to guarantee magnification, focus and the absence of any optical distortion.

SAFETY



701

OVERLOUPES



frame

DETAILS

701
OVERLOUPES



701 OVERLOUPES

Anti-fog flip
overloupes
safety visor

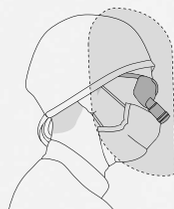
Safety visor properties



No
distortion



Anti-fog
Resistant to repeated washing



FEATURES

- > Interchangeable visor in acetate
- > Adjustable elastic band
- > Flip-up to 90°
- > No optical distortion (Optical Class 1)
- > Anti-fog - Resistant to repeated washing (N marking)
- > Impact resistant (S marking)

CODE

MDU7004 122.00.15
Safety visor Single spare visor

MARKING

U 1 S N - EN166 3 S CE

PROTECTION

Facial protection
Certified according to EN 166 point 3 for drops and splashes

COMPATIBILITY WITH MAGNIFYING SYSTEMS & HEADLIGHTS

Usable with Galilean system	•
Usable with Prismatic system	•
Usable with headlight EOS 2.0	•
Usable with headlight EOS HP	•
Usable with headlight EOS Wireless	•

Univet

Optical Technologies

Univet is a manufacturer of medical devices and personal protective equipment and its responsibilities are limited to these products in accordance with the applicable rules and regulations.

This document has been prepared for professional technical operators for information and dissemination purposes only. The contents hereby detailed are simply best practice guidelines. For the purposes of completeness and accuracy of the information relating to the complementarity of the indicated products with respect to the relevant applicable health protocols, please refer to the specific reference standards and regulations.

Eye & face
protection

SAFETY



UNIVET - Via Giovanni Prati, 87 25086 Rezzato (BS) Italy +39 030 2499411 fax +39 030 2499430 - info@univetloupes.com