

Safety / Goggles / 6X1 6X1 - Clear Plus Code: 6X1.00.00.00

Date: 21-06-22 1/2

6X1 combines the lightness of a spectacle to the benefits of a mask. The adjustable temples with SoftPad technology can be easily replaced with the elastic band included for absolute versatility: comfort and ease of use are thus added to protection against drops, sprays and large dust particles guaranteed by the special design of the internal rubber.

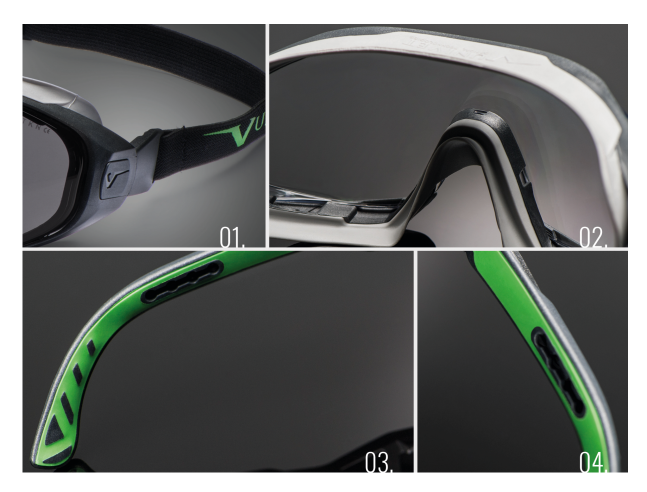


Frame mark (EU)	Lens mark (EU)	Conditions of use
U EN166 3 4 FT CE	2C-1.2 U 1 FT K N CE	Standard brightness, Low brightness
Lens color	Frame technology	Lens technology
Clear	Hybrid, Adjustment of temples in length, Adjustment of temples in inclination, Rubber Terminal, Terminal tilting movement, SoftPad	Anti-Scratch + Anti-Fog (KN - Vanguard PLUS)
Lens material	Fields of use	Standards
Polycarbonate	Liquids (3), Large dust particles (4)	EN166, EN170
Scale number	Mechanical resistance	Optical class
(2C-1.2)	Low energy impact (F)	Optical class (1)
Optional requirements	Weight	
Resistance to surface damage by fine particles (K), Resistance to fogging of oculars (N), Protection against high speed particles at extreme temperatures -5°/+55° C (T)	59g configuration with elastic band, 57g Configuration with temples	

Safety / Goggles / 6X1

2/2

>> https://www.univetsafety.com/en/products/safety/goggles/6x1/6x1-clear-plus/



01.

FAST INTERCHANGE SYSTEM

The elastic band can be easily replaced with the adjustable temples with SoftPad technology included

04.

LENGTH ADJUSTMENT

Allows to obtain the correct fit and work in constant safety

02.

SOFT RUBBER GASKET

Certified according to EN166 standard, point 3 and 4 for droplet, splash protection and large dust particles

03.

RUBBER TERMINAL WITH TILTING MOVEMENT

Allows the glasses to adhere to the temples for a perfect grip

Attention! Any images on this page illustrate the frame technologies of the product family in question and may represent frame and lens colours that do not correspond to the product code of the following sheet.

HEADQUARTERS