

Safety / Goggles / 6X3

6X3 - Clear Ultra

Code: 6X3.00.00.00 Date: 21-06-22 1/2

Univet Research and Development department designed 6X3 goggle with the intention of combining a higher level of protection and an innovative style. The result is an amazing product for performance and design, with a panoramic lens offering excellent peripheral vision that can be used comfortably with any corrective eyewear, assuring a perfect fit.



Frame mark (EU)	Lens mark (EU)	Conditions of use
U EN166 3 4 9 BT CE	2C-1.2 U 1 BT 9 K N CE	Standard brightness, Low brightness
Lens color	Frame technology	Lens technology
Clear	Overspec, Interaction among PPE - Nexxt, Interchangeable Lens	Anti-Scratch + Anti-Fog (KN - Vanguard ULTRA)
Lens material	Fields of use	Standards
Polycarbonate	Liquids (3), Large dust particles (4), Molten metals and hot solids (9)	EN166, EN170
Scale number	Mechanical resistance	Optical class
(2C-1.2)	Medium energy impact (B)	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)	81g	



Safety / Goggles / 6X3

>> https://www.univetsafety.com/en/products/safety/goggles/6x3/6x3-clear-ultra/



01.

LENS INTERCHANGE SYSTEM

The patent lens interchange system allows the user to quickly replace the lens based on visibility conditions.

02.

SOFTRUBBER GASKET

Certified according to EN166 standard, point 3 and 4 for protection against droplets, splashes and large dust particles.

03.

OVERSPEC FUNCTION

The 6X3 goggle is designed for perfect integration with the prescription glasses, ensuring total protection.

04.

ADVANCED PROTECTION

The 6X3 goggle guarantees a correct interaction with the filtering half masks, maintaining an unaltered performance.

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.