



Frame mark (EU)	Lens mark (EU)	Frame technology
U EN166 3 4 BT 2C-1.2 CE	2C-1.2 U 1 BT K N CE	Overspec
Conditions of use	Fields of use	Lens technology
Standard brightness, Low brightness	Liquids (3), Large dust particles (4)	Anti-Scratch (K), Anti-Fog (N)
Lens color	Lens material	Frame color
Clear	Polycarbonate	Grey
Standards	Scale number	Mechanical resistance
EN166, EN170	(2C-1.2)	Medium energy impact (B)
Optional requirements	Optical class	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)	Optical class (1)	88g

Industrial / Goggles / 620 UP

2/2

>> https://www.univetsafety.com/en/products/safety/goggles/620-up/620-up-clear-plus/



01.

CAN BE WORN OVER ANY PRESCRIPTION SPECTACLES THANKS TO ITS SPHERICAL LENS

02.

INNOVATIVE TECHNOLOGY, PERFECT MIX OF ERGONOMICS AND DESIGN

03.

SPHERICAL PANORAMIC LENS FOR THE HIGHEST PERFORMANCES

04.

SOFT TPR FRAME ASSURES OPTIMAL LEVEL OF COMFORT

05.

SOPHISTICATED INDIRECT VENTILATION SYSTEM

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