



## UV SMOKED POLYCARBONATE GLASSES



**CHEMITOOL** UV smoked polycarbonate glasses has been designed to provide effective protection against the risk of impact by low-energy, high-velocity particles and are capable of resisting small flying debris such as wood, metal and plastic chips, pieces of twigs and branches from gardening machinery, etc. The goggles also provide excellent protection against solar radiation, with the wearer protected when exposed directly to sunlight. Due to the special design of the goggles, any limitation on the angle of side vision is minimised. The optical class and light weight allows extended use without discomfort for the wearer.

- ✓ Material Polycarbonate
- ✓ Color smoked
- ✓ One size
- ✓ Standard EN 166
- √ Standard EN 172

The front is formed by the eyepiece, in grey polycarbonate. It has a fixed width bridge and nose pads that are projections of the eyepiece. The temples are spatula-type, also made of grey polycarbonate.

The spectacle has a single panoramic eyepiece made of grey polycarbonate. Its nominal thickness varies from 1.9 to 2.6 mm.



## **TECHNICAL SPECIFICATIONS**

Material	Polycarbonate
Sun galre protection	5
Protection degree	4,1
Optical class	2
Protection from risk	F
Packaging	1

SAP	COLOR	EAN
CHS06030104	Smoked	5604630141376

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control; therefore, we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusive to guarantee the quality of the products according to our standards.