

## HHPCVISOR



### VISOR ONLY – DOES NOT INCLUDE THE CARRIER

#### VISOR:

- This eye protector is suitable for use to the lowest marking on the brow guard or visor. Clear material face shields are not intended for welding use. Safety spectacles with side shields are used as primary protection to shield the eyes from heat hazards. To adequately protect the eyes and face from high temperature exposure, use safety spectacles in combination with a heat protective face shield. Only shade 5 green material face shields are suitable for welding use. Wire mesh face shields are not suitable for protection against high speed particles, liquid splash, molten metal splash, hot solids, electrical hazards, furnace or welding use.
- Optical class 3 oculars are not intended for long term use.

#### Compliance & Conformity

Manufactured to EN 352-1:2002 and EN 352-3: 2002, Hearing Protective Equipment, CE certificate 676978 and EN166:2001 and EN 1731:2006, Personal Eye Protection: Face shields, CE certificate 682750 as per the requirements of Eu Type examination certificate, 2016/425 Directive 89/686/EEC by BSI.



#### Material visor:

- Material Visor consists of polycarbonate, 1mm thick
- Markings on visor:  
EN 166: 2001, 1.B.9, Z87+

1 =  $\pm 0,06$  DIOPTRES PERMANENT WEAR  
B = Medium Energy high speed particles 120m/s  
9 = Areas of use, Molten Metals and hot solids