

INSTRUCTION LEAFLET FOR SAFETY EYEWEAR ACCORDING TO BS EN 166: 2001

Store spectacles in a dry place at room temperature.

Lenses should be cleaned regularly. Never clean lenses when dry, always use uvex cleaning fluid or water.

Scratched lenses should be replaced and disposed of.

If you need to disinfect lenses please contact uvex for advice.

Wearers with extremely sensitive skin may experience allergic reactions upon contact with some raw material. Please contact your uvex customer service department before using spare parts.

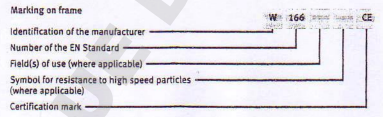
Eye-protectors against high-speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer.

If protection against high speed particles at extremes of temperatures is required then the selected eye-protector should be marked with the letter T immediately after the impact letter, i.e. FT, BT or AT.

If the impact letter is not followed by the letter T then the eye protector shall only be used against high speed particles at room temperature.

When different lenses and frames are combined the following rules need to be observed:

- a) a frame marked with code 8 must be fitted with a lens of protection factor 2-1,2 with a minimum thickness of 1.2 mm.
- b) a frame marked with code 9 must be fitted with a lens marked 9 and the code F, B or A.
 c) if frame and lens have different certification marks as regards F, B or A the lesser area of use applies.



Explanation to coded marking on frame

Code	Designation	Description - Value - Communication - Communic
попе	general and a management	no specified mechanical risks. Risks due to UV and IR radiation and visible light
3	Liquids	Liquids (droplets or splashes)
4	large dust particles	particles larger than 5 µm
5	Gas and fine dust	Gases, vapours, mist, smoke and dust to a particle size of up to < 5 µm
8	Short circuit	Electrical arc due to a short circuit in electrical equipment
9	molten metal and hot solids	Splashes of molten metals and penetration of hot solids
22	The state of the s	

Defined markings on frames and lenses

Mechanical strength

none without mechanical strength (filters only)

- increased strength (filters only)
- low energy impact (45 m/s)
- medium energy impact (120 m/s)
- high energy impact (190 m/s)

Marking on lens Scale numbers (filters only) -Identification of the manufacturer Optical class Symbol for mechanical strength (optional) Symbol for non adherence of molten metal and . resistance to penetration of hot solids (optional) Symbol for resistance to surface damage by fine particles Symbol for resistance to fogging (optional) -

Notified Body 0196 **DIN CERTCO** Gesellschaft für Konformitätsbewertung mbh Gartenstr. 133 73430 Aalen

Sun protection filters with a transmittance of less that 80% are not suitable for usage at night or in twilight.