

SPECIFICATIONS



ARTICLE

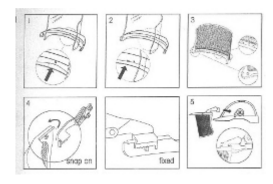
<u>Designation</u>: Visor for slaughterhouse safety helmet

Code bobet : 10697 : VISOR 23961 : FIXING

<u>Selling Unit</u>: **Unit**



CHARACTERISTICS



- Material : cellulose acetate
- High resistance to chemicals
- Excellent optical properties
- Temperature : -40°C to +100°C
- Thickness: 1 mm, Weight: 84g
- Dimensions: Height 181 mm Upper part width: 210 mm Lower part width: 330 mm
- Can be adapted on the slaughterhouse safety helmet (Code Bobet 23945) and binds with the pair of fixings(code Bobet 23961) (see drawing above)

DESCRIPTION:

This colourless visor provides efficient protection against front and side splash, whereas the shield and the edges minimize light reflecting and glare.

STORAGE / MAINTENANCE:

- Regularly clean/disinfect the visor with soap and cool water.
- Do not store the visor in places where temperature is over +55°C, for example behind a windshield or a window. Keep it in a dark and fresh place to not accelerate aging.
- Storage conditions: +3 to +40 ° C
- Check the visor before each use. Defective elements must be replaced if they present damages like for example scratches, slots...
- Allergic reactions can appear in especially sensitised persons, if the visor comes into contact with skin.
- This product can be affected by some chemicals.



STANDARDS:

- In compliance with the PPE regulations (EU) 2016/425
- In compliance with the European standard : EN 166 : 2001 general requirements for eye protection
- In compliance with the European standard : EN 170 :2002 Personal eye protection :
 - * "F" impact performance
 - * Optical class "2"

