

Bolle Pilot Over Spectacles Safety Goggles

Product Images

Product Code: S26-6623



Short Description

The Bolle PILOT PILOPS has a co-injected, ventilated frame that guarantees unequalled adaptability and comfort.

- Clear transparent lens.
- Excellent field of vision
- Very flexible PP/TPR frame
- Adjustable strap
- Fits over prescription glasses
- PLATINUM Anti-scratch & anti-fog coating

Chemical risk - Large dust particles - 4

Chemical protection against large dust particles > 5 microns. Goggles mandatory

Chemical risk - Liquid droplets - 3 (Goggle, adapted spectacles with strap or face shield mandatory)

Chemical protection against liquid droplets or splashes. Goggles, adapted spectacles with strap or face shield mandatory.

Mechanical risk- High speed particles at extreme temperatures - T

The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Mechanical risk- Medium energy impact - B

Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s

Risks relating to radiations - UV Protection - EN 170 - (2-1.2, 2C-1.2)

The protection filters ultraviolet radiation.

This type of protection is particularly recommended during activities where the source of ultraviolet radiation is predominant, such as mercury vapor lamps, actinic or germicides.

Levels of application: 2-1.2, 2C-1.2

Lens color: Clear, blue, yellow or green. Adding the code "C" indicates good color recognition by the holder

Thermic risk - Molten metal and hot solids - 9

This marking guarantees protection against droplet liquid, hot solids, molten metals or the emission of intense radiation. Safety goggles only.

Description

The Bolle PILOT PILOPS has a co-injected, ventilated frame that guarantees unequalled adaptability and comfort.

- Clear transparent lens.
- Excellent field of vision
- Very flexible PP/TPR frame
- Adjustable strap
- Fits over prescription glasses
- PLATINUM Anti-scratch & anti-fog coating

Chemical risk - Large dust particles - 4

Chemical protection against large dust particles > 5 microns. Goggles mandatory

Chemical risk - Liquid droplets - 3 (Goggle, adapted spectacles with strap or face shield mandatory)

Chemical protection against liquid droplets or splashes. Goggles, adapted spectacles with strap or face shield mandatory.

Mechanical risk- High speed particles at extreme temperatures - T

The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures.

Mechanical risk- Medium energy impact - B

Medium energy impact, resists a 6 mm, 0.86 g ball at 120 m/s

Risks relating to radiations - UV Protection - EN 170 - (2-1.2, 2C-1.2)

The protection filters ultraviolet radiation.

This type of protection is particularly recommended during activities where the source of ultraviolet radiation is predominant, such as mercury vapor lamps, actinic or germicides.

Levels of application: 2-1.2, 2C-1.2

Lens color: Clear, blue, yellow or green. Adding the code "C" indicates good color recognition by the holder

Thermic risk - Molten metal and hot solids - 9

This marking guarantees protection against droplet liquid, hot solids, molten metals or the emission of intense radiation. Safety goggles only.