

SILIUM+

FRAME
 + ULTRA LIGHT
 + NON-SLIP NOSE BRIDGE



TEMPLES
 + ULTRA THIN TEMPLES
 + FITS WITH OTHER PPE
 + ERGONOMICAL AND FLEXIBLE TEMPLES

LENS
 + PLATINUM® ASAF COATING
 + PANORAMIC FIELD OF VISION



SMOKE
 #PSSSIL1443B

CSP
 #PSSSIL1C13B

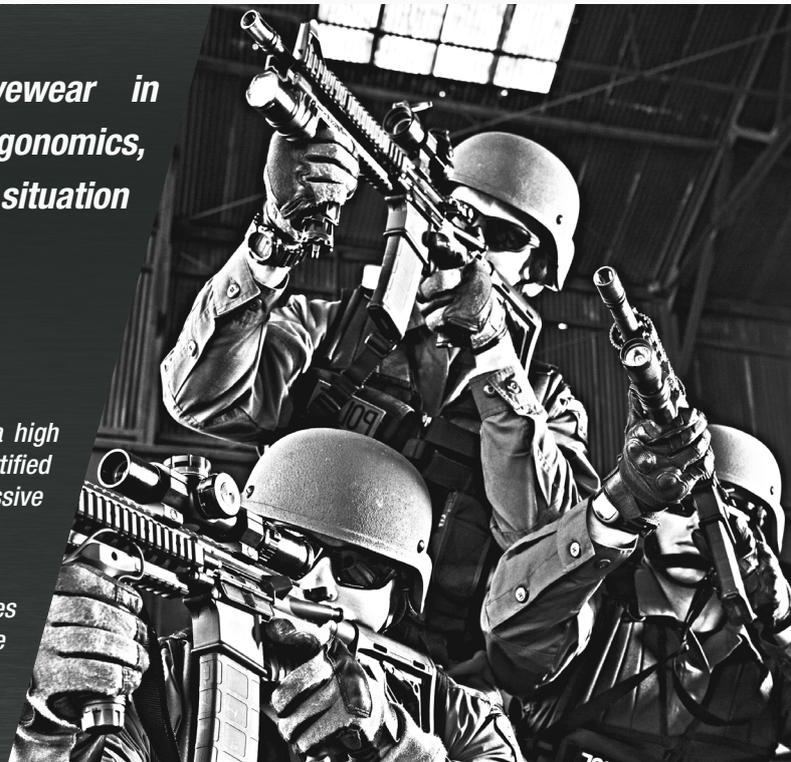

 21 g

+ MICROFIBER POUCH INCLUDED

SILIUM+ is an ultra-light safety eyewear in polycarbonate that combines design, ergonomics, performance and comfort for a use in every situation and on the long term.

PLATINUM® (P) ASAF Coating
 Permanent coating on both sides of the lens gives them a high resistance to scratching, and delays the onset of fogging. Certified K & N (EN166) PLATINUM® resists to the most aggressive chemicals.

CSP
 This innovating coating is an effective solution for all activities that alternate exposure to bright light and low light, while also being suitable for extreme hot and cold temperature environments.



SILIUM+

MODEL	FRAME	VERSIONS	REFERENCES	LENS MARKINGS	FRAME MARKINGS	V50 BALISTIC RESISTANCE STANAG 2920	ANSI/MIL	COATING
SILIUM+	■ Matte Black	 Smoke	PSSSILI443B	5-3.1  1 FT KN  €€	 EN166 FT €€	745.2km/h - 207,4 m/s	ANSI Z87.1 MIL-PRF-32432A	ASAF 
	■ Matte Black	 CSP	PSSSILIC13B	5-1.4  1 FT KN  €€	 EN166 FT €€	705.6km/h - 196,4 m/s	ANSI Z87.1	ASAF 

Lens markings

Optical class symbols:

1. Continuous work

Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

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

Others symbols:

K. Resistance to surface damage by fine particles

N. Resistance to fogging

€ European standard  Manufacturer name

Bollé Safety product approval certificates to CE standards will be sent on request.

Frame markings

Standards :

EN166. guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.

Mechanical strength symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s

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

Others symbols:

€ European standard  Manufacturer name

	PSSSILI443B	PSSSILIC13B
EAN13 Unit pack	3 660 740 012 519	3 660 740 012 526
EAN13 Carton (number of unit per master pack)	3 660 740 212 513 (135 units)	3 660 740 212 520 (135 units)
Size // Weight Master pack	60x50x37 cm 11.4 kg	60x50x37 cm 11.4 kg

Maintenance: Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles or goggles in a microfiber pouch or rigid case.

Storage: All products must be stored in a dry and clean environment.

SILIUM+	
Lens	PC - 2.2 mm - Galbe 8
Temples	PC + TPE
Frame	PC
Spare lens	No
Country of Origin	P.R.C.



For more information on this product and the BSSI range, visit:

www.bollesafety-si.com

BOLLÉ SAFETY
34 rue de la Soie
69100, Villeurbanne
FRANCE

