

SUPERBLAST

GREATER COMFORT AND PROTECTION

SUPERBLAST goggles feature a softer frame, the PLATINUM(r) Anti-Fog/Anti-Scratch coating and a simplified assembly system for the goggle-visor.



4 oz.



40295 



40296 



40298



VISOR ONLY



+ PLATINUM  ANTI-FOG & ANTI-SCRATCH COATING

+ ALL-ROUND VISION

+ BALL-PIVOT

+ ADJUSTABLE STRAP

+ OVERFLOW CHUTE FOR LIQUIDS

+ FITS OVER PRESCRIPTION GLASSES

+ COMPATIBLE WITH HALF-MASK RESPIRATOR

bolle
SAFETY

SUPERBLAST

GREATER COMFORT AND PROTECTION



MODEL	SKU	LENS OPTIONS	FRAME COLOR	UPC	LENS MARKING	TEMPLE/ FRAME MARKING	COATINGS	INNER PACK	MASTER PACK
SUPERBLAST Ventilated	40295	Clear	Blue	0-54917-33783-4	☙ Z87+U6	☙ Z87+D3/D4	ASAF/P	5	120
SUPERBLAST Sealed	40296	Clear	Blue	0-54917-33784-1	☙ Z87+U6	☙ Z87+D3/D4/D5	ASAF/P	5	120
SUPERBLAST Visor	40298	Blue	Blue	0-54917-33786-5	NA	NA	NA	NA	180

LENS MARKING

All Bollé Safety products are certified ISEA/ANSI Z87.1-2015

FRAME MARKING

The SUPERBLAST is rated D3/D4/D5 for protection from liquid splash, dust particles and fine dust particles.

Bollé Safety Letters of Conformity are available upon request.

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly. Bollé Safety recommends only using the B-clean lens cleaning system.

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.

PLATINUM

The new exclusive scratch and fog resistant coating guarantees even more safety, reliability and comfort. Washable (water and soap), this permanent coating applied on both sides of the lens makes it highly scratch resistant and durably delays the appearance of fogging.

08/2017

Bollé Safety-USA
9200 Cody Street
Overland Park, KS 66214
800-262-7306
Safety.CS@vistaoutdoor.com
Marketing@bollesafety-usa.com

bollesafety-usa.com

bolle
SAFETY