

Thermex! -40 IDV Goggle Double Lens K & N Rated

URL



 $https://ppe.page/anzeige/Head-protection/Eye-protection/EN-166---Personal-eye-protection/Thermex--40-IDV-Goggle-Double-Lens-K--N-Rated_43008$

General information

Produkt:

Thermex! -40 IDV Goggle Double Lens K & N Rated

Anbieterauswahl 📆

Produktbild

mage not found or type unknown

Beschreibung



Thermex $^{\text{\tiny TM}}$ Double Lens Goggle - Indirect vent goggle with Anti-Mist tested to -40 $^{\circ}$

The ThermexTM is an advanced double lensed goggle with TMC^{TM} technology that offers fog-free use, even in extremes of temperatures. The ThermexTM features an out lens made from polycarbonate with an inner lens made from acetate.

Features & Benefits

- Double lens protection with TMC $^{\text{\tiny TM}}$ technology to offer fog-free use, even in extreme environments.
- Protection against medium energy high speed particles at 120 m/s (270mph) and protection against high-speed particles at extremes of temperature.
- The optical qualities of the lens comply with the requirements of optical class 1 (highest)
- Offers dust, liquid splash, molton metal and extreme temperature protection.
- Also offers 99.9% protection against UV radiation.
- NBR foam on the goggle housing provides a comfortable fitting to a wide range of facial profiles.
- Can be used with an RX insert for prescription eyewear.
- Low profile design means the ThermexTM goggle can be worn with an industrial safety helmet or bumpcap, and is fully compatible with our Evolution® range of safety helmets and our HardcapTM A1+ baseball style bumpcaps.
- \bullet Thermex $^{\text{\tiny TM}}$ goggles feature a wide 30mm elastic headband for improved comfort and secure fit.
- K & N Class lens offering Anti-scratch & Anti-mist protection.

Details zur Anzeige

Minimum order quantity: 1 100000 available.

PSA.PAGE® GmbH

Feuerschuetzenbostel 3 D-29303 Bergen/ Eversen

GERMANY

TEL: +49 (0) 5054 359 982 2-0

FAX: +49 (0) 5054 359 982 2-99

Email : office@psa.page
Internet: https://psa.page/