



TECHNICAL DATASHEET Flow

FEAUTRES

- » Polycarbonate temples, rubber temple and rubber nose pads.
- Polycarbonate curve lens.
- » AntiScratch and AntiFog.
- » Coating: Clear.















CLEANING AND STORAGE

» Cleaning: The lenses should be cleaned regularly.

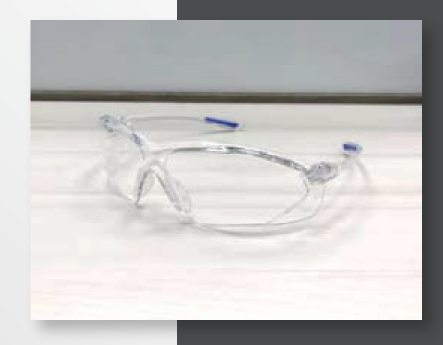
» Maintenance: Pitted, scratched or damaged lenses must be

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 microfibre

pouch or rigid case.

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

environment.



GENERAL SPECIFICATIONS

Temple length: 120 mm
Lens width: 180 mm
Lens height: 45 mm
Nose area width: 30 mm

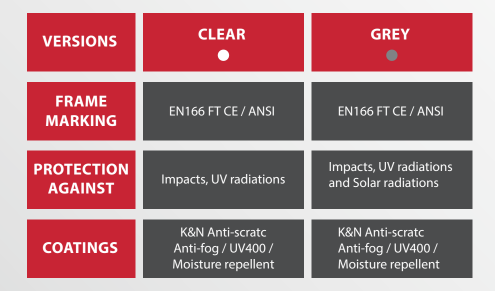
WEIGHT

» 20 g.

PACKAGING

Per Box 12 pairsPer Carton 25 boxes





VERSIONS	AMBER •	INDOOR/OUTDOOR
FRAME MARKING	EN166 FT CE / ANSI	EN166 FT CE / ANSI
PROTECTION AGAINST	Impacts, UV radiations	Impacts, UV radiations
COATINGS	K&N Anti-scratc Anti-fog / UV400 / Moisture repellent	Mirror Coating Moisture Repellent Anti-fog on inside



TECHNICAL DATASHEET Flow

- (P) AUSTRALIA SYDNEY
- +61 415 251 119
- (P) UAE DUBAI
- +971 503 242 474
- www.aragoon.com.au
- (@) info@aragoon.com.au