



NILA 8215





CHARACTERISTICS

- \cdot Safety glasses with clear lens and black frame
- · Polycarbonate lenses
- · Completely metal-free safety glasses
- The resilient temples automatically shape the glasses to different head sizes for an optimal secure fit
- · Universal nose bridge ensures a good fit
- · 8 base lens curvature for optimal wrap-around
- · Anti-fog coating with anti-scratch properties
- · UV400 protection
- · Packaged per piece in a beautiful polybag with hanging option
- · Weight: 26 grams
- · Lens marking: 2C-1.2 O 1 FT CE

Article number: 7.78.215.00

SUITABLE FOR ACTIVITIES IN E.G.

- $\cdot \ \text{Construction}$
- Petrochemistry
- Laboratories
- · Metal industry
- · Transport & logistics
- · Automotive

COLOUR

Clear lens

OTHER AVAILABLE COLOURS

Nila 8216, smoke lens (Article number: 7.78.216.00) Nila 8217, I/O lens (Article number: 7.78.217.00) Nila 8218, yellow lens (Article number: 7.78.218.00)

SIZES

One size

PACKAGING

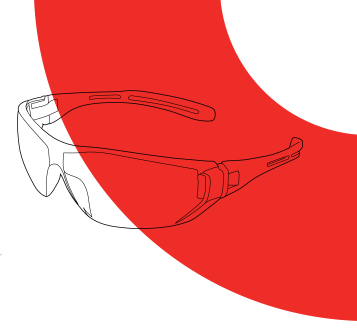
- · 1 piece in polybag
- · 12 pieces in innerbox
- 144 pieces in outer carton

C€ EN 166:2001



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN-CODE 1 PIECE (PP BAG)	EAN-CODE 12 PIECES (INNERBOX)	EAN-CODE 144 PIECES (OUTER CARTON)	
				8718249069246	



MARKINGS ON LENSES AND FRAMES

According to EN 166:2001, the safety glasses can have the following markings on the frame and lenses. They are explained below:

5-	1.7	1	F	EN 166:2001	3	9	K	N	CE	
Α	В	D	E	F					Н	l

A - Filtering properties	D - Optical class	G - Fields of use			
2 - UV affecting colour	1 (best) to 3	None – Basic (Unspecified mechanical hazards			
2C - UV good colour recognition 4 - IR 5 - Sun glare no IR 6 - Sun glare with IR	E - Mechanical strength None - minimum robustness S - increased robustness F - Low energy impact B - Medium energy impact	and hazards arising from ultraviolet, visible, infra-red and solar radiation) 3 – Liquids (droplets or splashes) 4 - Large dust particles (Dust with a particle size of > 5µm) 5 - Gas and fine dust particles (Gases, vapours,			
B - Shade number 1.2 (lightest) to 16	A - High energy impact T - At extreme temperatures (-5°C / 55°C)	sprays, smoke and dust with a particle size < 5µm) 8 - Short circuit electric arc (Electrical arc due to a short circuit in electrical equipment) 9 - Molten metals and hot solids (Splashes of			
	F - Standard number				
C - Manufacturer		molten metal and penetration of hot solids)			
identification		K - Resistance to damage from fine particles N - Resistance to fogging			
		H - CE marking			
		According European Regulation (EU) 2016/425 concerning Personal Protective Equipment (PPE)			

WARNING!

If protection against high velocity particles at extreme temperatures is required, the selected goggles should be marked with the letter T directly after the impact letter, i.e. FT, BT or AT. If there is no T after the impact letter, the goggles should only be used against high velocity particles at room temperature. Safety glasses that protect against high velocity particles worn over standard optical glasses can transmit impact energy, creating a hazard to the wearer.

STORAGE AND MAINTENANCE

Store eyewear in a dry place at room temperature and away from direct sunlight and abrasive chemicals. Transport and store eyewear in the original packaging, temperature range 5 °C - 40 °C, relative humidity <80%. Clean the glasses regularly. Do this with a mild detergent, at room temperature (20 \pm 5 °C). You can add a disinfectant to this cleaning solution according to the manufacturer's instructions. Clean anti-fog glasses with a soft cloth only. Like all protective products, the life of safety glasses depends on use, care, maintenance and storage conditions. Replace scratched or damaged goggles. Replace the entire product if the frame is damaged. We recommend that unused spectacles and safety goggles be stored in a suitable case or in their original packaging. Like all other PPE, the life of this item depends on use, care and maintenance.

TEST INSTITUTE

These safety glasses are certified by:SGS FIMKO OY (Notified Body nr. 0598), Takomotie 8, FI-00380, Helsinki, Finland.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa.work/doc

RELATED ARTICLES



VISION 8900 CORD FOR GLASSES

Art. no. 7.78.900.00

YOUR SUPPLIER

