# coverguard

# TECHNICAL DATASHEET

Ref. 6TIHC00

#### Safety Glasses



#### DESCRIPTION

TIGER HIGH safety glasses. Clear polycarbonate lens, anti-UV coating, anti-scratch coating K standard and anti-fog coating N standard, additional TPR brow guard, Airflex comaterial temples with angle ratchet, comfort nose bridge

#### SECTORS

Heavy & process industries

Mechanicals constructions

Light Industries

Regional/public authorities

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

For further information, please visit www.coverguard-safety.com



### The +

Extra protection level Soft brow guard and temples Premium anti-scratch coating (K standard) and premium antifog coating (N standard)

Accurate fitting Temples with angle adjustment

Wearing comfort Comaterial Airflex temples engineered for optimal fit to any kind of head size Lightweight (22g) for long wearing time Comfort nose bridge

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6TIHC00NSI	-	10	100

#### SALES PACKAGING

#### Hangable individual polybag

See also



## coverguard

### **TIGER HIGH**

#### **TECHNICAL FEATURES**

Shape	Safety Glasses
Weight	22g
Lens	Polycarbonate, 1.6 mm
Lens marking	2C-1.2 1FTKN
Frame	Polycarbonate + TPR
Frame marking	FT

Temple material	Polycarbonate + TPR
Temples	Height adjustable
Shade	Clear
Main risk	Use to prevent from chemicals, liquids
	splashes and from dust
Color	Grey
Color 2	Lime
Features	Premium antiscratch coating (K standard)
	Premium antifog coating (N standard)

#### STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate AC 21055

Delivered by CERTOTTICA (0530) Zona Industriale Villanova 32013 - Longarone (BL) Italy

CE	EPI CAT. II
EN166:2001	Specifications (optical quality, resistance to usual risks, mechanical risks, resistance to impacts)
EN170:2002	Ultraviolet filters