

TECHNICAL DATASHEET

SIGMA DUST

Ref. 6SIDC00

Safety Glasses









The +

Protection

- Foam gasket preventing from large particles exposure
- Good lateral protection thanks to wide temples

Comfort

- Wide field of vision thanks to wrap up design
- Reduced fogging thanks to direct venting channels

Reliability

- Anti-scratch coating

PURCHASE PACKAGING

Ref. Size Inner Carton 6SIDCOONSI - 10 100

SALES PACKAGING

Hangable individual polybag

DESCRIPTION

Safety glasses SIGMA DUST. Clear polycarbonate lens, Anti-UV and antiscratch coating, SBR polymer gasket, polycarbonate adjustable temples, direct venting

SECTORS

Mechanicals constructions

Light Industries

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Lens marking

Frame marking FT

TECHNICAL FEATURES

2C - 1.2 1FT

Shape Safety Glasses Temples Not adjustable

Weight 32g Shade Clear

Lens Polycarbonate 2.3 mm Main risk Eye protection from dust and particles

projection

Frame Polycarbonate Color Transparent

Color 2 Black

Temple material Polycarbonate Features Gasket made of polycarbonate and SBR

polymer

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/16858-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

((

EPI CAT. II

EN166:2001 Specifications (optical quality, resistance to usual risks, mechanical risks, resistance

to impacts)

EN170:2002 Ultraviolet filters

RETAILER STAMP

MAJ 25/05/2023