

TECHNICAL DATASHEET

LIMELUX VR SMOKED

Ref. 6LIMS8R

Safety Glasses











The +

Made of Bio-Circular Balanced Polycarbonate certified ISCC Plus Lightweight (23g) and comfort Metal free

Side protection with vented area Flexible and auto-adjustable temples Soft and adjustable nose pad: anti-slip and comfort

PURCHASE PACKAGING

Ref. Size Inner Carton 6LIMS8RNSI unique 10 100

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS



6LIMC8R

DESCRIPTION

LIMELUX VR safety glasses with smoked lenses. Light (23g) and confortable. 0% metal. Side coverage with good ventilation of eyes area. Soft, auto adjusting temples. Anti slip nose bridge, soft and adjustable. Lenses, hinges and temples made from Bio-Circular Balanced Polycarbonate certified ISCC Plus. Nose bridge and temple tips made from TPR material. Polybag made from 100% recycled HDPE, printed with vegetable ink

SECTORS

Heavy & process industries

Light Industries

Manufacture of electrical and electronic equipment and machines

Regional/public authorities

Infrastructure, building industry

TECHNICAL FEATURES

Shape Safety Glasses

Weight 23g

Lens Bio-Circular Balanced Polycarbonate

certified ISCC Plus

Lens marking 5-3.11FTN

Frame Bio-Circular Balanced Polycarbonate

certified ISCC Plus

Frame marking F1

Temple material Bio-circular Balance PC + TPR

Temples Not adjustable

Shade Solar

Ventilation Side protection with ventilation of eye

area

Main risk Eye protection

Color Black
Color 2 Green

Features Bio-Circular Balanced Polycarbonate

certified ISCC Plus Sunglare protection

Anti-Fog coating N standard High temperature resistance

Metal free

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 0598/PPE/24/2274 Issue 1

Delivered by SGS Fimko Oy (0598) Takomotie 8 00380 HELSINKI Finland

((

EPI CAT. II

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

to impacts)

EN 172:1994 + A1 :2000 + A2:2001

Sunglare filters for industrial use

MAJ 07/06/2024