

TECHNICAL DATASHEET

LIMELUX VR

Ref. 6LIMC8R

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

PURCHASE PACKAGING

Ref. Size Inner Carton 6LIMC8RNSI Unique 10 100

SALES PACKAGING

Hangable individual polybag

See also

VARIANTS



6LIMS8R

DESCRIPTION

Safety overspectacles compatible with prescription glasses Overlux VR. 0% metal. Panoramic lense with optimized side coverage. Soft, auto adjusting temples with soft temple tips for better fit and confort. Lense, 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 2C-1.2 1FTN

Frame Bio-Circular Balanced Polycarbonate

certified ISCC Plus

Frame marking FT

Temple material Bio-circular Balance PC + TPR

Temples Not adjustable

Shade Clear

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 Anti-UV treatment Anti-Fog N treatment

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)

EN170:2002 Ultraviolet filters