# coverguard®

## TECHNICAL DATASHEET

# **OVERLUX VR**

Ref. 60VEC8R

## Overspectacles









# The +

Made of Bio-Circular Balanced
Polycarbonate certified ISCC Plus
Over spectacles for prescription
glasses wearers
Panoramic lens with integrated side

protection Adjustable temples graduate to soft

Adjustable temples graduate to soft Flexible material for maximum comfort and grip

#### **PURCHASE PACKAGING**

Ref. Size Inner Carton 60VEC8RNSI unique 10 80

#### SALES PACKAGING

Hangable individual polybag

#### **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

Regional/public authorities

Infrastructure, building industry

Transport (excluding manufacturing) and logistics

Services and distribution

#### **APPLICATIONS**

Overspectacles especially suitable for prescription glasses wearers.

### **TECHNICAL FEATURES**

Shape Overspectacles

Weight 37g

Lens Bio-Circular Balanced Polycarbonate

certified ISCC Plus

Lens marking 2-1.2 1FTK

Frame Bio-Circular Balanced Polycarbonate

certified ISCC Plus + TPE

Frame marking F

Temple material Bio Circular Balance Polycarbonate / TPE

Temples Adjustable in height and length

Shade Clear

Main risk Eye protection

Color Green
Color 2 Black

Features Bio-Circular Balanced Polycarbonate

certified ISCC Plus

Anti-scratch coating K standard

Anti-UV treatment

## STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 0598/PPE/24/2275 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