### **EYE PROTECTION**

EN 166 / EN 170



# Thorne & Derrick +44 (0) 191 410 4292



**SAFETY GLASSES** 

Protection against the UV radiation and the impact of high-speed solid particles.

### **CAUTION: DO NOT USE FOR WELDING OPERATIONS.**

Reference	Characteristics	Anti UV	Resistance
M0-11000	Clear lenses	99.5 % <370 nm	Level F Impact: 6 mm steel ball launched at 45 m/s
MO-11001	Tinted lenses	99.5 % < 370 nm	















## **BENEFITS**

- "Soft-flex" ear pieces guaranteeing low pressure fit.
- Polycarbonate lense with a large field of vision. Anti-scratch, anti-impact and anti-chemical product treatments.

# **OVERGLASSES**

Polycarbonate overglasses. Protection against the UV radiation and the impact of high-speed solid particles.

### **CAUTION: DO NOT USE FOR WELDING OPERATIONS.**

Reference	Characteristics	Anti UV	Resistance
MO-11010	Clear lenses	100 % 180 < 400 nm	Level F Impact: 6 mm steel ball launched at 45 m/s

# MO-11010







 $\epsilon$ 









### **BENEFITS**

- One piece wraparound protection that can be worn over
- Polycarbonate lens and frame with a panoramic field of vision.