

 **CorrPRO**



Setting The Standards in Prescription Safety Eyewear



CP008 C02 B'

EN166 CE ANSI Z87

NSI Z87

CortPRO

CP002 C02 Navy 54-17

CortPRO

CP001 C02 Matt Black 55-15-1

CortPRO

CP001 C02 Matt Burgandy 55-15-

CortPRO



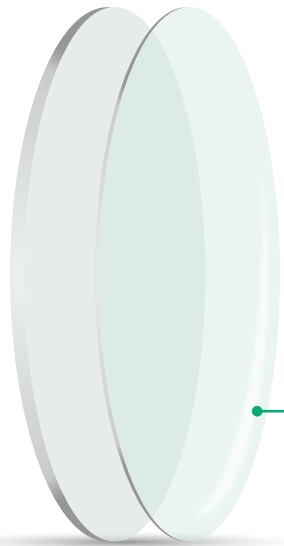
Welcome to CorrPRO Ireland's only independent collection of EN 166 2002 CE certified prescription safety eyewear.

Our CorrPRO brand was developed using a simple criteria that became known to us as the 3 "I's":

Importance: The Importance of Personal Protective Equipment (PPE) certification.

Innovation: To create an Innovative product to further satisfy the needs and expectations of our customers.

International: To develop a brand that could be certified following rigorous International testing and achieve Optical Class 1 certification.



SAFETY: All CorrPRO safety frames conform to EN 166: 2002 CE PPE regulations.

QUALITY: All CorrPRO safety frames have been certified by BSI Assurance Group UK LTD and have achieved Optical Class 1 (Best in Class) CE 706153

COMFORT: The end user must be comfortable and confident when wearing CorrPRO frames.

DURABILITY: All CorrPRO lenses come with scratch resistance hard coating as standard ensuring durability and longevity.

FASHION: CorrPRO combine all of the above to be cosmetically appealing.



CP 008

CO1 CLEAR CRYSTAL

Size: 50-18-120

Size: 55-17-125

Material: GRILAMID TR

Optical Class: 1

CorrPRO



CP 001
C01 MATT BLACK

Size: 55-15-133
Material: TR90
Optical Class: 1

CP 001
C01 MATT BURGANDY



Size: 55-15-133
Material: TR90
Optical Class: 1



CorrPRO Protection in a World of Industries

- ▶ Construction
- ▶ Pharmaceutical
- ▶ Energy / Utilities
- ▶ Manufacturing
- ▶ Food processing
- ▶ Medical
- ▶ Agriculture
- ▶ Transport
- ▶ Engineering
- ▶ Health Care
- ▶ Automotive
- ▶ Petroleum





CP 002
C01 BROWN MOTTLE



Size: 54-17-135
Material: TR90
Optical Class: 1

CP 004
C01 SHINY BLACK



Size: 55-17-125
Material: TR90
Optical Class: 1

CP 002
C02 NAVY



Size: 54-17-135
Material: TR90
Optical Class: 1

CP 004
C02 SHINY NAVY



Size: 55-17-125
Material: TR90
Optical Class: 1

CP 005
C01 GUN



Size: 56-18-141
Material: Metal
Optical Class: 1

CP 006
C02 NAVY



Size: 56-17-140
Material: Metal
Optical Class: 1

CP 006
C01 GUN



Size: 54-17-140
Material: Metal
Optical Class: 1

CP 008
C03 GREY CRYSTAL



Size: 50-18-120
Size: 55-17-125
Material: GRILAMID TR
Optical Class: 1

CP 008
C02 BLACK CRYSTAL



Size: 50-18-120
Size: 55-17-125
Material: GRILAMID TR
Optical Class: 1

CP 008
C01 RED CRYSTAL

Size: 50-18-120
Size: 55-17-125
Material: GRILAMID TR
Optical Class: 1



FRAME MATERIAL

TR90 Frames

TR90 was produced using Swiss technology as a thermoplastic material that is durable, flexible, lightweight and comfortable. TR90 frames are flexible, they bend under pressure and contour to the face comfortably

Metal Frames

CorrPRO have designed a number of metal frames with side shields in the collection to give a variety of fitting options and for its durability, lightness and comfort.

LENS MATERIAL

Polycarbonate Lens EN 166:2002 F

CorrPRO Polycarbonate lenses can withstand impacts far greater than other more commonly used plastics and they internally transmit light as effectively as CR39. Polycarbonate lens also block 100% of the Sun's UV rays making them a great choice for outdoor work.

CR39 Material EN 166:2002 S

CorrPRO use CR39 lenses because of increased robustness and lightness. It provides excellent optical quality and can be easily tinted.

Trivex Material EN 166:2002 F

Trivex is more impact resistant than CR39 making it a good choice for safety glasses. Like polycarbonate material, Trivex lenses block 100% of the sun's UV rays and weigh 10% less. They can offer sharp optical clarity due to their higher Abbe value.

Hi index 1.67 Material EN 166:2002 S

A high index 1.67 lens allows people with stronger prescriptions to wear lenses that are thinner and light weight, thus ensuring cosmetic appeal and comfort for the wearer.

Quartz BST Lenses EN 166:2002 S

In addition to our full range of single vision, bifocal, occupational and varifocal lenses CorrPRO also offer a large range of options suitable to the office environment where VDU screen usage is high. Quartz BST (Blue Shield Technology) filters out harmful UV & high energy blue light from digital screens and devices.

COATINGS

CorrPRO Quartz Hard Coat

All CorrPRO frames come with scratch resistant lens coating as standard providing increased durability and longevity.

CorrPRO Quartz HMC

In addition to scratch resistant protection our Hard Multi Coat prevents reflections to ensure bright clear vision.

CorrPRO Quartz Crystalline UV

This coating technology makes the lenses easier to clean, blocks 100% UV light, reflects bad glare, prevents smudges and offers the best scratch resistance.

CorrPRO Quartz Crystalline UV Blue Block

In addition to all of the above Crystalline UV Blue Block cuts out harmful blue light and maintains clear vision through the lens.

CorrPRO Quartz UFR (Ultra Fog Resistant)* EN 166:2002 N

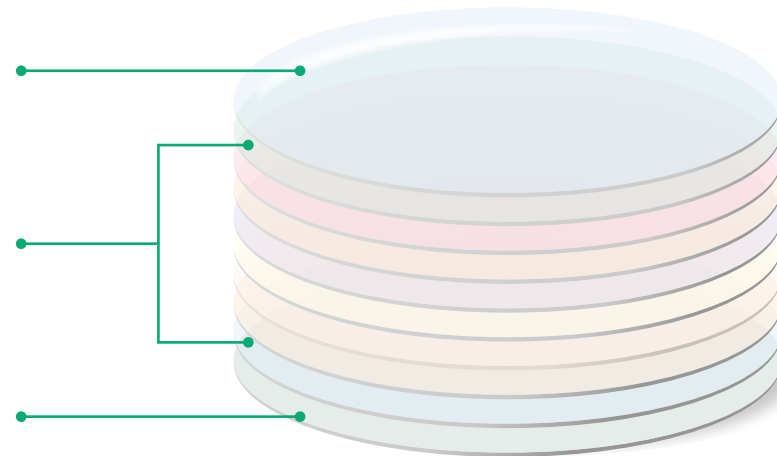
UFR incorporated with our Quartz Hard Coat scratch resistant coating prevents condensation of water in the form of small droplets appearing on a surface of the lens causing the lenses to mist up.

**UFR is certified to the best industry standards EN 166:2002 N markings.*

Quartz Crystalline UV Blue

Quartz Crystalline UV

Quartz Hard Coat UFR



Setting The Standards in Prescription Safety Eyewear



Corr Optical, Bell House, Unit 58 Baldoyle Industrial Estate, Dublin D13 E0W6, Ireland.

CorrProRX.com

Corr Pro is brought to you by Corr Optical, offering the complete solution to all your employees' eyewear requirements, from specialist lenses and designer frames to Ireland's first independent collection of certified prescription safety eyewear. www.corroptical.ie

In addition to our full range of single vision, bifocal, varifocal and occupational lenses, we also offer a large range of coatings suitable to the office environments. Where VDU screen usage is high. Quartz BST (Blue Shield Technology) filters out harmful UV & high energy blue light from digital screens and devices.

Certified License Number: CE706153



FS 673259