

# Technical Data Sheet

## Over Glass Safety Spectacles

### WR P660

#### Description

WR P660 is Safety over spectacles designed to fit over most user's prescription spectacles with minimal interference. Very light weight available in 2 lens options; clear & gray.

#### Features:

- Totally PC over specs with built-in side shields and brow guard, No-metallic parts included
- Low energy impact protection
- UV Protection, anti-fog & anti-scratch
- Can be worn over most glasses
- Lens: Clear and Dark

#### Materials

Lens	Polycarbonate Clear & Dark
Temples	Polycarbonate
Optical Class	Optical Class 1
Coating	Anti-scratch (hard coating) , Anti-fog (anti-mist)

#### Packing

1piece/polybag; 12pieces/box; 25box/carton  
Measurement: 27x82x50CM, GW: 15Kgs, NW: 13Kgs

#### Product Origin

Taiwan



#### Approvals

DIN EN 166:2001, DIN EN170:2002 – Eye-protector, safety spectacles providing UV filtering action. Essential requirements according to Annex II of the PPE-Directive 89/686/EEC

Optical Class 1

Luminous transmittance > 90% (Clear/Transparent)

Protection against high-speed particles (F)

Recognition of signal lights ©

ANSI – Practice for Occupational and Educational Eye and Face protection. Devices safety working glasses, nylon frame, PC lens

AS/NZS – 1337.1:2010 Eye and Face protection for occupational applications. Protection against high-speed particles (F).

ISO 9001:2008

#### Application

Safety spectacles are intended to shield the wearer's eyes from impact hazards such as flying fragments, objects, large chips, and particles. Workers are required to use eye safety spectacles with side shields when there is a hazard from flying objects.

The frames of safety spectacles are constructed of polycarbonate and fitted with impact-resistant lenses.

