

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW60 - Gas Welding Goggle

Collection: Eye Protection

Range: PPE

Materials: PVC, Polycarbonate, Elastic

Inner Pack: 12 Outer Carton: 144

Product information

When using oxyacetylene for gas cutting or welding, the PW60 offers high performance with a shade factor 5. A soft comfortable frame with flip up lens allows the goggle to be used for grinding operations.



Eye Protection

PORTWEST® eye protection range includes spectacles, safety goggles and vizors, designed to protect the eyes and face of workers from injuries which may occur during working activities. TECHNICAL SPECTACLES: High performance and cutting edge styles. SPORT SPECTACLES: Light weight and modern design. CLASSIC SPECTACLES: Essential PPE safety eyewear styles.

PPE

Portwest Head PPE range applies the latest standards to deliver the highest level of protection. Comfortable and lightweight, the PPE range will ensure a pleasant wear, even for long periods of use. Your safety is our mission.

Standards

EN 169 shade 5 EN 166 (1 F) EN 175 (F)



Features

- Certified
- · Anti-scratch coating for added durability
- Anti-fog coating for additional comfort to the wearer
- Retail bag which aids presentation for retail sales
- Individually packed for vending machines
- · Indirect ventilation
- Can be put in stand-off position for intermittent use
- 99% UV protection
- Adjustable elastic headband for a perfect fit
- \bullet Flexible PVC frame for ultra comfort
- · UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW60 - Gas Welding Goggle Commodity Code: 9004901000

Test House

BSI Group The Netherlands B.V. (Notified Body No.: NB: 2797)

John M. Keynesplein 9, The Netherlands Cert No: CE 714695 -I

BSI Assurance UK Ltd (Notified Body No.: AB: 0086)

The British Standards Institution MK5 8PP, United Kingdom Cert No: UKCA 764127

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
PW60BGR	Bottle Green	58.0	43.0	60.0	0.1540	0.1496	5036108139033	15036108636522

