

Eye and Face Protection

Safety Spectacles

Stylish budget spectacles with an exceptionally durable nylon frame and scratch resistant carbo glass lenses to BS EN 166/172 1F. The eyes are safely enclosed and the frame carries a brow protector and clear side shields. Kitemarked BS2092 Grade 2 impact.

S258 Safety spectacles

Safety Spectacles with Coloured Frames

Stylish nylon frames in a choice of colours fitted with scratch resistant, clear carbo glass lenses and clear side protectors to BS EN 166/172 1F.

S379/BL Safety spectacles blue frame

S379/BK Safety spectacles black frame

S379/R Safety spectacles red frame

S379/W Safety spectacles white frame

Simple Spectacle Type Eyeshield

Super low cost safety eyeshield with a clear plastic frame, polycarbonate side shields, browguard and lenses to BS EN 166/172 1F. Can be worn alone or over prescription spectacles.

S380 Simple protective eyeshield

Protective Goggles

Comfortable, durable PVC frame 'welding goggles' with panoramic field of vision having a single green lens ideal for observation of the evaporation process in coating units. Kitemarked BS1542 and BS679 shade 5

G118 Protective goggles

Safety Goggles - Chemical Splash Resistant

A close fitting high quality goggle that will provide protection against chemical splash and impact hazards. Carries a unique direct ventilation dome and is suitable for many laboratory environments.

G102 Safety goggles

Face Shield

A modular system comprising lightweight browguard with adjustable head harness, elasticated nape strap and a choice of accessory snap-fit visors in clear acetate or polycarbonate, with or without chinguard.

S381 Browguard only without visor

S381/A/150 Clear **acetate** visor 150mm deep *without* chinguard

S381/A/200 Clear **acetate** visor 200mm deep *without* chinguard

S381/A/200C Clear **acetate** visor 200mm deep with chinguard

S381/P/200 Clear **polycarbonate** visor 200mm deep *without* chinguard

S381/P/200C Clear **polycarbonate** visor 200mm deep with chinguard

Carbo glass where mentioned is a high impact, scratch resistant material based on polycarbonate sprayed with a quartz crystal coating. All safety glasses are UVA and UVB absorbent, **Kitemarked** and **CE compliant**.

