

## PRODUCT INFORMATION

### CLEAR GOGGLES

#### DESCRIPTION

Our goggles are designed to protect the eyes against impact from flying particles, liquid splashes, and coarse material in applications such as turning, occasional grinding, chipping and sanding. Made of a flexible PVC frame with a strong, clear, single-piece screen, these goggles provide a comfortable fit, weighing less than 75 grams.



ES1000

#### INFORMATION

There are three versions of this goggle available with a choice of either indirect or direct ventilation, or anti-fog. Each are CE approved and meet the requirements of EN166 for ocular safety and protection.

The frame of the goggle is made from flexible PVC, whilst the screen is manufactured from clear polyester with an anti-condensation layer. In addition, these goggles are vented to prevent any misting from occurring. The goggles are designed to fit comfortably and protect adequately. Their lightweight flexible design and the strong, resistant screen help to ensure this.

#### NOTES

These goggles are lightweight and flexible and will perform well in an industrial environment.

This product is CE approved and fully marked. It also complies with the requirements of European Norm 166. Weldability also offer a 'General Purpose' clear goggle; part number ES1000, which provides a lower level of impact protection.

It is always advisable to use a full-face visor for grinding applications, as they afford greater protection from flying metal fragments, etc. Weldability offer a range of visors, under part numbers EJ07540415 and EF820140.

#### ARTICLES & ACCESSORIES

| Part Number | Product Description            |
|-------------|--------------------------------|
| ES1000      | GEN/PURPOSE CLR GOGGLES DIRECT |
| ES1000AF    | GEN/PURP CLR GOGGLE ANTI FOG   |
| ES1001      | CLEAR GOGGLES EN166 INDIRECT   |

For further information, contact Weldability | Sif technical support on **0870 330 7757** or email [service@weldability-sif.com](mailto:service@weldability-sif.com)



Doc Ref: SIF/P/ES1000