

## PRODUCT INFORMATION

### 4 ¼" x 2" FLIP-UP GOGGLES

DS1003

#### SUMMARY

One piece, flip-front design goggle with soft moulded body.

Indirect vent with 6 air filters to reduce condensation and a flexible headpiece with elasticated strap. PVC housing and supplied with a 4 ¼" x 2" clear and shade 5 lens.

Welding goggles provide a degree of eye protection while some forms of welding and cutting are being done. They are intended to protect the eyes not only from the heat and optical radiation produced by welding, such as the intense ultraviolet light produced by the arc, but also from sparks or debris.

Designed for use in oxy/fuel gas welding application. A full facemask should be used for arc welding and if cutting/grinding, a full facemask with a high impact grade is essential to protect both the eyes and face.



#### TARGET APPLICATIONS

Designed for use in Oxy/Fuel gas welding applications.

#### FURTHER INFORMATION

The optical filter in welding goggles, a facemask or helmet must suit the process it is being used. A filter suitable for gas welding, for instance, should not be used for Arc Welding.

Ensure you select a suitable shaded lens and appropriate PPE overall, depending on your applications.

#### ARTICLES & ACCESSORIES

Part Number	Product Description
DS1003	4 ¼" X 2" Flip up Goggles
EHW442005G	Shaded Glass 5EW
EHW442006G	Shaded Glass 6EW
EHW442008G	Shaded Glass 8EW
EHW442009G	Shaded Glass 9EW
EHW442010G	Shaded Glass 10EW
EHW442011G	Shaded Glass 11EW
EHW442012G	Shaded Glass 12EW
EHW442013G	Shaded Glass 13EW

#### TECHNICAL SPECIFICATION

Max Shade	Used up to shade 13
Lens Size	4 ¼" x 2"

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 : WELDABILITY/PI/DS1003