



Blue and Green Welding Fabrics

Blue and green welding fabrics are designed to reduce the incidence of glare. The weavelocked continuous filament glass fibre fabric has been passed through a special chemical finishing process. This gives weave stability and resistance to fray. Components with a low melting point are removed from the E-glass filaments, thus increasing heat resistance.

These blue and green welding fabrics are suited for use in light duty welding operations. They can also be used as fire curtains/barriers, cavity wall barriers and other similar applications. When working with welding equipment, safety and protection is of paramount importance. The weavelock solution disperses at approximately 150°C. Once this has occurred, the base glass fibre fabric remains in place and is effective up to 550°C.

Temperature Rating:

Dispersion of Weavelock finish: From +150°C

Base Glass Fibre Fabric: Up to +550°C

- Blue and green welding fabrics are available in standard roll form. This is providing that this is suitable for your own particular end use.
- Alternatively, our blue and green welding fabrics can be cut and stitched into specific sized products. These can be tailor-made to customers' own bespoke requirements and designs. **We are U.K. manufacturers so we can make almost any size product you may require**
- Brass metal eyelets (grommets) can be fitted to the edge(s) of the material. This will facilitate easy suspension/securement (if required)
- All these blue and green weavelock finished glass fibre fabrics are completely non-asbestos (asbestos free)
- **IC International is a highly rated British manufacturing company who are certified (and independently audited) to the globally recognised international quality management standard ISO 9001. Our experienced team of personnel are available and waiting to assist you with expert industry advice and technical information so please do not hesitate to contact us**

For more information about our Blue and Green Welding fabrics, please contact us.