



### Neoprene Coated Glass Fibre Fabrics

IC International have a range of high quality neoprene glass fibre fabrics available. These fabrics have high abrasion resistance and offer good resistance to oils, greases and vapours.

These fabrics have good resistance to oxidation, weathering and flexing and they offer excellent durability and reasonable weather resistance.

Neoprene coated glass fibre fabrics are excellent for protection from welding/grinding sparks and light welding spatter. Also very popular as 'black-out' curtains.

Neoprene coated glass fibre fabrics can also be used as a smoke barrier/curtain as the coating acts as a sealant over the glass fibre fabric base, raising its non-permeability against the passage of smoke through it.

**The medium weight neoprene fabric (Product reference: DHO/651) has passed an indicative test to BS 476 part 20 wherein a 1 hour integrity rating was achieved.**

#### Temperature Rating:

Finished Fabric: from -30°C to +100°C

Glass Fibre Fabric Base: Up to +550°C

- Neoprene coated glass fibre fabrics are available in standard roll form if this is the most suitable for your own particular end use
- Alternatively, our neoprene coated glass fibre fabrics can be cut and stitched into specific sized welding curtains, blankets and other bespoke products. If you advise our sales department the particular size(s) you require, we can then advise individual prices accordingly. **We are U.K. manufacturers so we can make almost any size you may require**
- Brass metal eyelets (grommets) can be fitted to the edge(s) of these neoprene fabrics to facilitate easy suspension/securement
- All these neoprene fabrics are completely non-asbestos (asbestos free)
- Some of our neoprene fabrics are independently tested and certified (by the prestigious and world renowned test laboratory Warrington Fire Research Centre, United Kingdom) to strict British Standard specifications
- **IC International is a United Kingdom manufacturing company who are certified (and independently audited) to the globally recognised international quality management standard ISO 9001**