



Personal Protection Equipment



ILES-STEPHENS both manufacture and supply a high quality Personal Protection Equipment range.

This includes :-

- Safety & Welding Spectacles
- Safety & Welding Goggles
- Clear Facescreens
- Welding Facescreens
- Respiratory Protection
- Welding Screens
- Visitors Safety Spectacles



UVEX offers one of the widest ranges of Personal Protective Equipment, and the brand name is synonymous with world leadership in safety eyewear technology. UVEX pride themselves on providing the highest protection as well as optimum wearer comfort in all of their products. As well as producing eye and ear protection, UVEX also do a quality range of footwear and gloves.



Personal Protection Equipment

From the early days of providing respiratory protection, MSA has grown to be a leader in the use of modern technologies to offer a comprehensive range of Personal Protection Equipment with Total Support.

Among their extensive range you will find :-

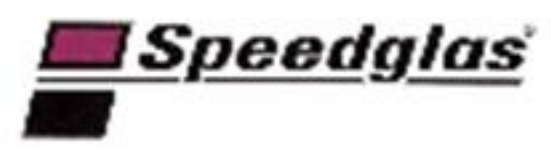
Eye Protection -- Hearing Protection -- Protective Clothing
Head Protection -- Gloves -- Respiratory Protection



Personal Protection Equipment



PROTECTOR'S range includes products to protect the head, face, eyes and ears. All are designed to be simple and comfortable to use, whilst providing optimum protection. The PROTECTOR portfolio features products designed for a wide range of applications.



 Speedglas FlexView with Adflo Part no. Description 41 00 15 with Speedglas 9002X shade 1-13 41 00 20 with Speedglas 9002X shade 1-13 41 00 25 with Speedglas 9002X shade 1-13 Information on page 17	 Speedglas with Adflo Part no. Description 41 00 15 with Speedglas 9002X shade 1-13 41 00 20 with Speedglas 9002X shade 1-13 41 00 25 with Speedglas 9002X shade 1-13 Information on page 17	 Speedglas 9002X <ul style="list-style-type: none"> • Top-of the line filter • 45% larger viewing area: 55 x 107mm • Solar panel extends battery life • 4 user-selectable Sensitivity levels • 3 user-selectable Delay settings • 5 Dark shade levels (9-13) • Light shade 3 Part number : 40 00 80
 Speedglas FlexView with safety harness and Adflo Part no. Description 41 00 15 with Speedglas 9002X shade 1-13 41 00 20 with Speedglas 9002X shade 1-13 41 00 25 with Speedglas 9002X shade 1-13 Information on page 17	 Speedglas with safety harness and Adflo Part no. Description 41 00 15 with Speedglas 9002X shade 1-13 41 00 20 with Speedglas 9002X shade 1-13 41 00 25 with Speedglas 9002X shade 1-13 Information on page 17	
 ClearView/View with Adflo Part no. Description 40 00 15 with face shield in polycarbonate 40 00 20 with face shield in acrylic 40 00 25 with face shield shade 2/3 Information on page 15		

BEESWIFT
Chapman & Smith Ltd



3M

Personal Protection Equipment

As one of the world's leading authorities on respiratory protection, 3M produce a range of popular products.

The 3M 9928 and 9925 respirators, for example, are specifically designed to offer respiratory protection in welding operations. Their low-profile also makes them ideal for wearing with a facemask.



TOTECTORS

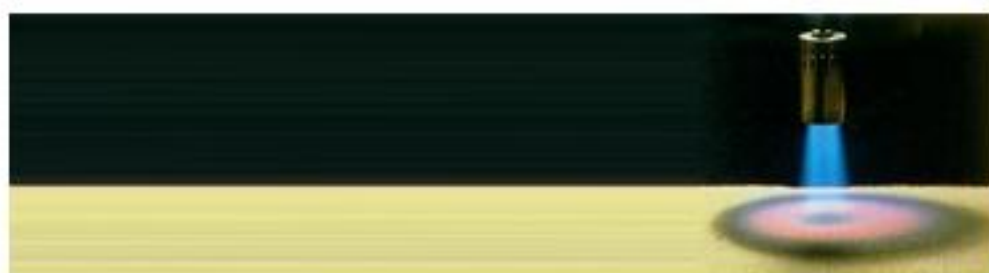
Footwear

TOTECTOR'S wide range of safety footwear can cater for all applications. With toe protection of 100 or 200 joules, antistatic soles, water resistant uppers, and steel mid-sole, TOTECTORS is a brand synonymous with safety footwear in the UK.



FOTHERGILL
ENGINEERED
FABRICS LTD

The range of FOTHERGILL ENGINEERED FABRICS heat resistant materials covers virtually all thermal insulation and thermal protection. They provide cost-effective and in many cases safer alternatives to fabrics in current use, since they contain no asbestos or respirable fibres.



TYGLAS glass fabrics are generally employed as facings for flexible or rigid insulation, having a maximum continuous operating temperature of 550°C.

TYGLAS 1000C glass fabrics have been specially treated and will withstand a blowtorch flame in excess of 1000°C.

TYGASIL is produced in knitted, woven and needled mat form. After being subjected to a special treatment to increase the silica content to typically 98%, this fabric retains flexibility at the maximum recommended operating temperature of 950°C. These fabrics are excellent for furnace curtains, fire barriers, welding screens and blankets.