

CONCORDIA TEXTILES

The Omniprotector Light is Concordia Texiles lightweight high performing multinorm product at a very competitive price. The fabric of 265g/m² consists of 55% MAC 44% CO 1 % AS and is PU laminated. As a multinorm fabric, the Omniprotector Light offers full compliance with a wide range of standards: EN13034, EN 343, EN 1149-5, EN 13688, EN 14116, IEC 61482-1-2, ISO 11611, ISO 11612, and EN ISO 20471.

For the convenience of our customers, this product is available in our 'Never Out of Stock' programme, which secures high levels of availability. The Omniprotector Light can additionally be shipped out in smaller quantities to support our customers in reducing inventory risk and increasing flexibility.

+32 (0) 56 62 73 73 workwear@concordiatextiles.com www.concordiatextiles.com



CROWCON

Crowcon's T4 provides effective protection against the four most common gas hazards: carbon monoxide, hydrogen sulphide, flammable gases and oxygen depletion/enrichment. Innovative safety features include time-weighted average (TWA) Resume, which ensures TWA logged doses of toxic gases are not automatically reset when your unit is turned off, reducing your risk of overexposure. Positive Safety, simple 'traffic light' status indicator, provides constant visual assurance of compliance. A typical 24-hour battery life protects workers for extended periods between recharging. T4 is also certified for use in ATEX zone 0 and UL Class1 Div.1 areas, allowing uninterrupted working in the most demanding environments.

+44 (0) 1235 557700 sales@crowcon.com www.crowcon.com www.linkedin.com/company/crowcon-detection-instruments-ltd-



DEREKDUCK

ULTITEC 4000, certificated CE Type 3, 4, 5 protective garment, is made from lightweight and durable imperivous PE coated fabric, which provides good protection against particulates, liquid jets and chemicals. Passing EN1149-5 anti-antistatic, EN1073-2 against radioactive particulate contamination, and EN ISO 14126 against biological hazards; ULTITEC 4000's high performance exceeds WHO required disposable coverall standards for Ebola outbreak prevention. The ergonomic design fits the body shape and provides comfort and movement space to avoid pulling, rupture and burst. The sewn seams are over sealed with chemical proof tape to reduce the risks of particulates and liquids invading. Applications include chemical handling, decontamination and disease and disaster management to name just a few.

+886 (0) 2 2550 8856 derekduck@derekduck.com www.derekduck.com



DS SAFETY - VARMEX

VARMEX® non-flammable clothing and covers protect people, machines and products from metal drops, fire, embers, sparks and radiant heat. It is comfortable to work with, since the material is soft and flexible as well as antistatic and breathable. We have products going down 300g - this light weight is to ease the workload. What's more the products have no additives or coatings, meaning they perish in nature without leaving a trace. These tailormade solutions suit your needs and your situation. Contact us today for free advice on your fire-retardant safety solution.

+45 (0) 55 44 66 44 td@d-s.dk d-svarmex.com Facebook: Sikkerhedsudstyr



EVAC+CHAIR INTERNATIONAL

Evac+Chair International are the world's Number 1 suppliers and original manufacturers of evacuation chairs. The chairs are designed to accommodate disabled or mobility impaired people, allowing them to descend a staircase in an emergency situation without the need of great physical strength or lifting. Alongside our extensive range of chairs we also have a variety of emergency solutions equipment including the 'Smart' range of products from Sigma Fire & Security and the CardiAid Automated External Defibrillator. With over 35 years' experience and over 30 distributors worldwide, including in the USA, Germany, India and South Africa, Evac+Chair have become leading specialists in emergency evacuation, providing comprehensive training and education to ensure effective use of its products.

+44 (0) 121 706 6744 info@evacchair.co.uk www.evacchair.co.uk Facebook: Evacchair