

3M enhances coverall range

Diversified technology company 3M is enhancing its personal protective equipment (PPE) offering by launching the 3M Protective Coverall 4532+.

Made from a sophisticated five layer 52gsm SSMMS, the 4532+ uses a specialist fabric treatment to increase the repellence to certain oils and solvents.

Premium features include a soft, breathable yet robust fabric that maximises wearer mobility and comfort while delivering reliable, durable, industry compliant protection. Available late 2014 the 3M protective Coverall 4532+ will replace the 3M Protective Coverall 4530+.



www.3m.co.uk/coveralls

Helping industry access education

Access products manufacturer Bilco is investing in providing a resource that the construction industry can tap into to improve their skills in access product specification.

“This is one area in which most of the industry’s proficiency in specification still lies with the manufacturer,” said Bilco’s managing director, James Fisher. “While access products have evolved and improved over the past couple of decades, there is still a confusion of ownership of their specification process.

“If you haven’t had the opportunity to become an expert, the next best thing is to consult one — ideally, Bilco.”



www.bilcok.com

Dräger launches comms system



International safety manufacturer Dräger has launched an innovative new communications system — the X-zone Com — enabling users to detect and track gas levels from outside the areas being monitored.

Mobile monitoring is the next phase in safety communications and, coupled with Dräger’s X-zone gas detection instruments, users can stay connected and informed whether they are inside or outside the plant environment. The X-zone Com sends all data and alarms to users by email, SMS and a central cloud application, so hazardous area monitoring can be accessed across a wider range of important channels.

www.draeger.com

Free training from Evacusafe



Evacusafe is providing free online training with all new purchases of its Evacuslider Rescue-sheets. Evacusliders provide a cost-effective solution for mobility impaired people who need horizontal evacuation from a multi-level building.

The course will teach the trainee how to correctly deploy an Evacuslider Rescue-sheet and carry out a safe evacuation. In addition, the trainee will learn about current legislation and issues that affect a mobility impaired person. On successful completion of the course, the trainee will be able to print out a course certificate.

www.evacusafe.net

RRC for all your HSEQ training needs

Visitors to RRC International’s stand E14 at Health and Safety North in Bolton on 8–9 October will be able to explore RRC’s range of outstanding health, safety, environment and quality training products. RRC’s knowledgeable and experienced professional staff will be on hand to answer queries from visitors who will also have the chance to win prizes.

Those who visit RRC and register their interest in one of its world renowned courses will be given a pair of super-cool, highly effective, RRC-branded JSP safety glasses free (while stocks last). Delegates will also be offered the opportunity to enter a prize draw to win a free e-learning NEBOSH Health and Wellbeing Certificate course to help them further their careers.



www.rrc.co.uk

World’s lightest safety eyewear

Weighing just 16g, JSP’s new Stealth spectacle can justifiably claim to be the world’s lightest safety eyewear.

So light that most workers will not even know they are wearing it, the Stealth 16g uses the latest technology to offer superlative eye protection, outstanding all-round vision, and freedom from eye strain.

Practical features are designed to enhance the Stealth’s appeal. The built-in nose bridge is sculpted to fit most face shapes comfortably and securely, while the temple tips have a spectacle cord anchor point, preventing loss or scratching from being put on rough surfaces.



www.jsp.co.uk



For information on 100s of products and services suppliers, please visit www.supplierhub.co.uk