

The latest health and safety equipment and services, including solutions for hazardous substances



Heads you win

JSP has launched safety helmets with integrated eye protection suitable for people working both at ground level and at height.

The EVO VISTA DUALSWITCH helmets have a special harness system that allows the user to quickly switch between meeting the EN397 standard for helmets worn at ground level and the EN12492 standard for those worn during work at height. The switch alters the chinstrap release force so the chinstrap will more easily come free if it becomes snagged on something while working at

ground level, or to provide a greater chinstrap resistance to reduce the risk of the helmet coming off in the event of a fall during work at height.

The helmets feature integrated eyewear in the form of either a faceshield or overspec, depending on the level of protection required.

The eyewear is fully retractable during use, and, because it is integrated, cannot be lost after use. Wearers can also wear their own spectacles under the shield or overspec.

jpsafety.com

A shoe-in

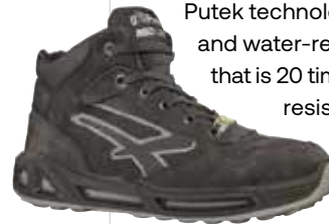
U-Power has launched safety shoes with an anti-fatigue matting insert in the outer sole to help reduce wearer fatigue and boost comfort levels.

The Red-Carpet shoes feature a matting insert in the outer sole manufactured from a material produced by BASF. This stimulates the foot to revitalise blood flow and energy through the legs and feet, in turn helping to ease fatigue, increase circulation and relieve neck, back and leg pain.

The trainer-style shoes are lightweight and flexible, highly slip-resistant and have an anti-static, shock-absorbing Elastopan Memory + Gel insole that moulds to the shape of the foot. All of the 20 models in the range are suitable for use in ESD environments, where the body's static electricity needs to be safely discharged through the shoe's sole. They also feature aluminium toecaps for toe protection.

Two of the styles feature Hypertex Putek technology, a breathable and water-repellent material that is 20 times more abrasion-resistant than traditional materials.

www.u-power.it/en



The big book

Arco has published the 64th edition of its catalogue featuring its range of health and safety equipment and workwear.

The 900-page catalogue features both Arco's own brands and products from other leading manufacturers. There are new products across all categories, including protective eyewear from Arco, Riley and Uvex and safety helmets from ENHA.

arco.co.uk/catrequest

Driving up safety

Licence Bureau has launched a training course that aims to encourage business drivers to re-evaluate the way they drive.

The Empowered Driving course runs for two-and-a-half hours and can be delivered to a group of up to 16 drivers at the customer's site. The session covers subjects such as why drivers have road traffic accidents and what can be done to prevent them.

licencebureau.co.uk

Don't get stressed

DriveTech now offers a workshop designed to help a company's drivers deal effectively with stressful situations on the road.

The two-hour Driving Stress Workshop aims to help drivers overcome stressful driving situations by encouraging problem-solving, planning and positive reframing of stressors. The workshop is recommended for groups of up to 20 employees.

drivetech.co.uk

Take 5

Hazardous substances



1 A helping hand

Ansell has launched a multi-layer nitrile and neoprene glove that protects against a wide range of chemicals while ensuring high levels of grip and comfort. The AlphaTec 53-001:

- Protects the hands against chemicals such as acids, hydrocarbons and organic solvents
- Provides more than 30 minutes' permeation time against 13 of the 18 chemicals listed under the EN ISO 374:2016 chemical protection standard
- Incorporates Ansel Grip technology on the glove's surface to ensure good grip when handling wet or oily parts.

ansell.com

2 Mark it up

Brady offers a variety of products and services so businesses can mark the contents of pipes carrying hazardous substances in environments such as factories and chemical plants. These include:



- pre-printed pipe markers that can comply with any national or company colour code and with GHS/CLP regulations
- pipe markers for both indoor and outdoor use, including materials that offer 10 years' durability in tough environments
- a Brady Workstation app that allows users to design their own pipe markers
- printers and materials to print a wide range of pipe markers on-site.

brady.co.uk

3 Complete control

The SOCOTEC Group has delivered a bespoke programme to ensure that the University of Cambridge's Fitzwilliam College is complying with its duty to manage the risk of exposure to asbestos. The programme includes:

- redefining the asbestos management processes and procedures to ensure full legal compliance
- carrying out asbestos surveys.

socotec.com

4 Suits you

DuPont has developed a full encapsulation suit designed to protect the wearer from toxic and corrosive gases, liquids and solid chemicals in emergency response situations. The Tyчек TK suit:

- provides an effective barrier against more than 300 chemicals
- is worn with self-contained breathing apparatus
- features a large panoramic field of vision
- is coloured bright yellow to help ensure the wearer is visible.

dupont.com

5 At your service

Bureau Veritas offers a range of services to help businesses comply with their legal duty to protect building occupants and visitors from the risk of exposure to asbestos. These include:

- asbestos building surveys
- UKAS-accredited laboratory analysis and testing of samples of suspected asbestos materials
- project management of asbestos remediation
- development of asbestos management plans and training.

bureauveritas.co.uk