

New standards for chemicals

Each year in the United States, tens of thousands of workers are made sick or die from occupational exposures to the thousands of hazardous chemicals that are used in workplaces every day. The U.S. Department of Labor's Occupational Safety and Health Administration (OSHA) recently launched two new web resources to assist companies with keeping their workers safe.

While many chemicals are suspected of being harmful, OSHA's exposure standards are out-of-date and inadequately protective for the small number of chemicals that are regulated in the workplace. The first resource OSHA has created is a toolkit to identify safer chemicals that can be used in place of more hazardous ones. This toolkit walks employers and workers step-by-step through information, methods, tools and guidance to either eliminate hazardous chemicals or make informed substitution decisions in the workplace by finding a safer chemical, material, product or process. The toolkit is available online.

"We know that the most efficient and effective way to protect workers from hazardous chemicals is by eliminating or replacing those chemicals with safer alternatives whenever possible," said Dr. David Michaels, assistant secretary of labor for occupational safety and health.

OSHA also created another new resource available on the web: the Annotated Permissible Exposure Limits, or annotated PEL tables, which will enable employers to voluntarily adopt newer, more protective workplace exposure limits. OSHA's PELs set mandatory limits on the amount or concentration of a substance in the air to protect workers against the health effects of certain hazardous chemicals; and OSHA will continue to enforce those mandatory PELs. Since OSHA's adoption of the majority of its PELs more than 40 years ago, new scientific data, industrial experience and developments in technology clearly indicate that in many instances these mandatory limits are not sufficiently protective of workers' safety and health at work.

TOP TROCK

TOP TROCK zählt seit vielen Jahren zu den führenden Herstellern von Trockensystemen. Weltweit werden die patentierten Trockensysteme bei Feuerwehren, Kommunalbetrieben, Militär, Navy, Küstenwachen, Zivilschutz, Polizei, in der Industrie sowie auch im Sportbereich zur Trocknung jeglicher Art von Einsatz-, Arbeits- und Freizeitbekleidung verwendet.

Renommierte Unternehmen wie Flughafen Frankfurt, ALDI (D, GB, USA, AUS, Ö), Hoechst, Bayer, Merck, DOW, Saiwa, BASF, Petronas, US Army, 3M, Shell, zahlreiche Feuerwehren in aller Welt und viele weitere namhafte internationale Firmen zählen zu unseren zufriedenen Kunden.

TOP TROCK Trockenpaneele für Stiefel, Schuhe, Handschuhe, Atemschutzmasken etc. werden in drei Ausführungen angeboten: betrieben durch ein Warmluftgebläse, zum Anschluss an die Warmwasserheizung oder mit elektrisch beheizten Bügeln. Neben dem gesundheitlichen Aspekt ist auch die materialschonende Trocknung und eine wesentlich längere Le-

bensdauer der Ausrüstung von Bedeutung.

Bei Trockensystemen für Bekleidung wie Jacken, Hosen, Overalls, Schutanzügen und Tauchanzügen etc. wird die Warmluft über durchgehende Rohrschlangen mittels Düsen direkt in die Problemzonen (Achseln, Schulter, Rücken) geführt. Gerundete Edelstahlrohre in körperlänglicher Nachbildung gewährleisten eine schonende und effiziente Trocknung aller Arten von Bekleidung.

TOP TROCK Trockenpaneele für Stiefel, Schuhe, Handschuhe, Atemschutzmasken etc. werden in drei Ausführungen angeboten: betrieben durch ein Warmluftgebläse, zum Anschluss an die Warmwasserheizung oder mit elektrisch beheizten Bügeln. Neben dem gesundheitlichen Aspekt ist auch die materialschonende Trocknung und eine wesentlich längere Le-

bensdauer der Ausrüstung von Bedeutung.

TOP TROCK counts among the leading producers of drying systems. Worldwide, fire brigades, industry, community service enterprises etc. use the patented drying systems to dry their various kinds of protective and work clothing. Also shipbuilders, armed forces, police and sports facilities rank among our clients.

For many years now TOP TROCK counts among the leading producers of drying systems. Worldwide, fire brigades, industry, community service enterprises etc. use the patented drying systems to dry their various kinds of protective and work clothing. Also shipbuilders, armed forces, police and sports facilities rank among our clients. Among our clients from all over the world are fire brigades, industry, community service enterprises etc. as well as shipyards, ship repair yards, dry docks, cold store facilities, food processing plants, pharmaceutical companies, chemical companies, oil refineries, gas stations, power plants, mining companies, construction sites, ports, harbors, airports, military bases, and other industrial facilities. Our systems are used in almost all countries around the world. We supply our products to more than 100 countries worldwide. Our products are sold through our own sales network and through numerous international partners and agents.

230 X 320 mm

Among our clients from all over the world are fire brigades, industry, community service enterprises etc. as well as shipyards, ship repair yards, dry docks, cold store facilities, food processing plants, pharmaceutical companies, chemical companies, oil refineries, gas stations, power plants, mining companies, construction sites, ports, harbors, airports, military bases, and other industrial facilities. Our systems are used in almost all countries around the world. We supply our products to more than 100 countries worldwide. Our products are sold through our own sales network and through numerous international partners and agents.

TOP TROCK drying panels for boots, shoes, gloves as well as breathing masks come in 3 different applications: either in connection with a powerful warm-air blower, for connection to the central heating or with electrically heated hangers. Apart from the hygienic aspect also the prolonged lifetime of the equipment is of great significance.

All TOP TROCK systems are made from high-quality stainless steel, which makes them robust and almost indestructible and thus built for a long-term professional use. Further all our systems are designed in a modular way and can thus be extended any time.

Our experienced team will be happy to assist you in designing your individual drying room and will of course also come up with a non-binding and free-of-charge detailed room planning.

We look forward to seeing you at the **A+A at stand B77 in hall 6!**

Anzeige

Anzeige

2/5 Seite

PR-Anzeige

2/5 Seite

TOP TROCK
Patented Drying Systems
for FIRE Protection

NEU! INNEN UND AUßENTROCKNUNG
NEW! INSIDE AND OUTSIDE DRYING

Trockensysteme mit Warmluftgebläse
für Einsatzbekleidung
Schuhe / Stiefel, Handschuhe etc...

drying systems with warm-air blower
for protective clothing,
shoes / boots, gloves etc...

Trockenschrank MultiDRY
für diverse Anwendungsbereiche
TOP TROCK Warmluftsystem

drying cabinet MultiDRY
TOP TROCK drying method

Trockenschrank MultiDRY
drying cabinet MultiDRY

SWT 3.0
automatisches CSA-Pflegesystem
automatic system for the maintenance of CPS

Lösungen für Profis
Solutions for Professionals

A+A 2013 Düsseldorf 5.-8. November 2013
HALLE 6 Stand B 77

TOP TROCK GmbH, Andritzer Reichsstraße 66, A-8045 Graz,
Tel.: +43(0)316/691502, Fax: +43(0)316/692830
www.toptrock.com info@toptrock.com