



Flood containment barrier

- ◆ Features: fast assembly
- ◆ Benefits: easy to install



The Beaver Flood Barrier offers protection against flooding and large spills. It consists of two flexible PVC tubes laid side by side, permanently joined to form a twin element with static stability. The product is available in varying lengths and heights.

Supported by a Hytrans 4000 L/min pump, a 1 m high x 10 m long twin-element can be ready in less than 15 minutes.

The product can be inflated with air for pre-deployment, allowing the user to wait for confirmation of a spill or flood before filling the tubes with water.

The tubes are stackable during deployment, allowing the user to stock a standard product size, and yet have the flexibility to cater for deeper or deepening containment if required.

The product is suitable for a wide variety of applications, including emergency services, construction sites and flood-prone industrial sites.

The tubular, inflatable walls have minimal restrictions regarding the underlying surface or required equipment, providing an easily deployable containment barrier within 15 minutes.

Fire Fighting Technologies International Pty Ltd

Contact info and more items like this at wf.net.au/A707

Insulating gloves

- ◆ Features: protection from 500 to 26,500 V
- ◆ Benefits: arc protection

The electrical insulating gloves manufactured by KCL are designed to protect hands from electric arc and, despite being made from rubber, they are claimed not to melt under these adverse conditions.

The gloves are available from Class 00 (suitable for work up to 500 V) to Class 3 (up to 26,500 V). The different working voltage is determined by the glove's specifically designed wall thickness. For example, a Class 00 glove is 0.5 mm thick, a Class 0 glove is 1 mm thick and a Class 3 glove is 2.9 mm thick. All gloves in the range are 410 mm in length, except the Class 00 gloves, which are available in short (290 mm) or long (360 mm) versions. The gloves are available in sizes 9, 10 and 11.

Like all electrical insulating gloves, these gloves do not have high puncture resistance. It is recommended that a leather outer glove be worn for mechanical protection in addition to these gloves.

Extreme Safety

Contact info and more items like this at wf.net.au/A699

Floor scrubber

- ◆ Features: compact cleaning device
- ◆ Benefits: reduce risk of slips and falls in congested spaces



Tennant

Contact info and more items like this at wf.net.au/A694

The T1 floor scrubber is a compact cleaning device designed for use in small spaces to reduce the risk of slip-and-fall accidents in narrow, congested spaces.

The cleaner features a water recovery system that works in both forward and reverse manoeuvres, an 11.4 L hygienic solution tank that delivers 30 minutes of cleaning that also sanitises and reduces bacteria growth, 15 kg of focused down pressure, 1200 rpm brush speed, and ergonomic handles and grips to decrease operator fatigue.

Three different brush types are available as accessories — soft nylon, polypropylene and abrasive bristle.

Chainmesh PPE

- ◆ Features: individually melded mesh rings
- ◆ Benefits: meets ISO 9002 safety standards



The Sperian Protection chain-mesh range includes gloves, aprons and tunics made from high-quality stainless steel to strict ISO 9002 safety standards. The Chainex glove consists of approximately 10,000 individual mesh rings and 300 assembly rings. Each ring is individually welded to improve overall durability.

The Chainex 2000 glove features an adjustable wrist strap which fastens using a press-stud and an adjustable buckle. The glove is fully reversible.

The ChainExtra reversible, stainless steel glove has detachable wrist straps for increased user comfort and no lateral slit at the wrist.

The ChainExpert glove features a spring-style strap which adapts itself to any wrist shape due to its natural elasticity. There is no lateral slit on the glove.

Offered in a range of cuff lengths, including long arm-guard or hand-to-shoulder versions, the ChainExpert and ChainExtra gloves are also available in titanium for lightweight usability.

The Chainex aprons and tunics are lightweight and offer a high level of protection from cuts. Easy-to-use plastic straps keep the aprons in place, with all aprons fastening at both the top and the bottom of the back.

Sperian Protection Australia Pty Ltd

Contact info and more items like this at wf.net.au/A715