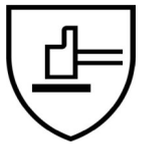




SOUTHCOMBE
BROTHERS



Tech-Rescue Glove

DESCRIPTION and USE

A full inseam glove with pre-curved fingers and roll tip finger tops, used for a multitude of tasks wherever hazardous objects pose a risk. PYROHIDE® leather is used on the palm, across the back of the knuckles and for back and palm wrist pulls. A hard wearing, fire retardant coated KEVLAR® fabric is used as an overlay patch on the palm, the thumb crotch and at the finger tip tops to aid grip in the wet, improve the contact heat resistance and to provide additional abrasion resistance in these strategic locations. Foam padded knuckles protect where most needed and a gel pad on the palm assists impact protection. Hard-wearing, water resistant grain leather and a knitted acrylic cuff complete the exterior. The glove has a full cut and sew KOVENEX® lining made from inherently flame retardant fibres. The glove has been designed to offer the wearer a high degree of protection against heat and fire, water, oil, chemicals, cuts and abrasions while at the same time provide sufficient dexterity to perform extrications and technical rescues. It is manufactured in accordance with EN420 for fit and dexterity and EN388 for mechanical risks. It is certified to level 2 for contact heat under EN407

LEATHER SPECIFICATIONS

PYROHIDE® is a world class top-grade grain cowhide leather developed specifically for fire-fighters. It offers resistance to fire, heat, water, salt water, liquid chemicals (sulphuric acid, hydrochloric acid, caustic soda, ethanol etc) and Man Made Mineral Fibers (MMMFs). It is highly tactile in wet and dry conditions and dries soft following normal use. Manufactured in the UK by Southcombe Brothers using a proprietary formula, it is exclusive to Southcombe Brothers' range of gloves. PYROHIDE® is the first line of defence for fire-fighters.



THERMAL BARRIER

KOVENEX® offers an inherently flame-resistant blend of non-chemically treated performance fibers that provide outstanding heat-blocking qualities. Kovenex® performance fabrics are flexible, durable and offer cut and sharps protection in addition to protection from heat and flame.

No other thermal barrier on the market provides as much heat protection while maintaining a high level of dexterity.



CUFF

100% knitted acrylic with PYROHIDE® wrist pulls



- Certified to EN388 : 2003 Gloves offering Protection from Mechanical Risks
- Certified to level 2 for contact heat under EN407 : 2004
- Pre-curved fingers with roll top finger tips
- PYROHIDE® water, fire and chemical resistant leather
- KOVENEX® thermal barrier
- Padded knuckles and gel pad on palm
- 165 years of glove manufacturing experience
- XXS to XXXL standard sizes + bespoke upon request

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Tech Rescue Glove

TEST RESULTS

PROPERTY	LEVEL	METHOD	PROPERTY	LEVEL	METHOD
Abrasion Resistance	4	EN388	Tear Resistance	4	EN388
Blade/Cut Resistance	4	EN388	Puncture Resistance	4	EN388
Dexterity	Level 2	EN420	Contact Heat	Level 2	EN407

GLOVE CARE AND MAINTENANCE

Gloves that are deemed non-repairable are to be disposed of when damaged. Gloves do not require the use of specialist solvent-based products for cleaning or maintenance and these should not be used under any circumstances. The design and materials used ensure that the user can maintain the gloves in hygienic condition. PYROHIDE® is easy to clean and quick to dry. The leather also stays soft and dextrous after being wetted.

For best results follow this procedure:

- Produce a good lather in lukewarm water using mild detergent of neutral pH.
- Immerse the gloves and wash gently on your hands.
- Remove gloves and rinse thoroughly in clean water.
- Squeeze out all excess water from the fingers downwards and pull gently into shape.
- Hang to dry away from direct sunlight or heat.
- Wash gloves before they become too soiled.
- A sponge not a stiff brush is recommended to be used for ingrained grime.
- Gloves may be washed with articles of a similar colour provided the above instructions are followed.



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