SOUTHCOMBE BROTHERS

Crowd Control Gloves with Strap

DESCRIPTION & USE



These gauntlet length leather gloves offer a winning combination of protection, dexterity and comfort. The outer shell is made from revolutionary PYROHIDE®

leather, a world class top-grade grain cowhide leather developed originally for fire-fighters but now used wherever there is a risk of injury through heat and flame. PYROHIDE® is the first line of defence for hand protection. Offering resistance to fire, heat, water, salt water, liquid chemicals (sulphuric acid, hydrochloric acid, caustic soda, ethanol) and Man Made Mineral Fibres (MMFS), 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 their range of gloves. Internal high energy impact resistant close cell foam pads protect the knuckles and fingers and an adjustable leather strap ensures a snug fit over

the top of a tunic. The palm is protected by a self leather patch which also helps to extend the life expectancy of the garment. Cut resistance comes from a unique seamless



knitted lining made from KEVLAR® with a glass-fibre core. It is also plated with a Viloft® yarn offering active perspiration technology which wicks away moisture from the hand. The glove has Type 2, Level 3 accreditation to BS 7971 Part 6 (Gloves for protection against mechanical, thermal and chemical risks - MTC). It is available from stock.

MATERIALS

OUTER: 100% PYROHIDE® Leather PADDING : 100% Expanded Closed Cell Foam LINING: 100% KEVLAR® with glass-fibre core

<u>COLOUR</u> Black

CARE INSTRUCTIONS
Sponge clean only

<u>SIZE RANGE</u> XS (7), S (8), M (9), L (10), XL (11), XXL (12)

CERTIFIED: BS 7971 Part 6 Type 2 Level 3 by SATRA





TEST	CLAUSE	RESULT
Sizing	EN420 & BS7971 Table 2	Pass
pH Value	EN420:1994 Clause 4.4.2	Pass
Chrome VI	EN420:1994 Clause 4.4.3	Pass
Ergonomic Performance & Compatibility	BS7971-1, & BS7971-6 Table 2	Pass
Abrasion Resistance	EN388:1994, 6.1	Level 3
Blade Cut Resistance	EN388:1994, 6.2	Level 5
Tear Resistance	EN388:1994, 6.3	Level 4
Puncture Resistance	EN388:1994, 6.4	Level 2
Burning Behaviour	EN407:1994, 6.3	Level 4
Convective Heat Resistance	EN367:1992	11.8s - Pass
Radiant Heat Resistance	EN ISO 6942:2002	41.8s - Pass
Heat Transfer of Lining Material	EN659:1996, Annex A	Pass
Impact Resistance	EN13594:2002	Pass
Protection against Chemicals	EN368:1993 – Chemicals as specified in BS7971-1	Pass

Southcombe Brothers Ltd Stoke-sub-Hamdon Somerset TA14 6QD UK

Phone: +44 (0) 1935 823567 Fax: +44 (0) 1935 822918 E-mail: sales@southcombe.com www.southcombe.com