SHELBY SPECIALTY GLOVES

5229

February 2014

Specifications:

Outer Shell: Heavy Weight, Fire Retardant, Heat Resistant 3.50 to 4.0 oz., Koala® Tanned Cowhide.

This tanned leather will remain soft after repeated soakings.

Thermal Liner: 8 oz. S.E.F. Modacrylic Fleece Laminated to Gore RT7100 Glove Barrier Fabric.

Protective

Barrier: Gore (PTFE) RT7100 Glove Barrier Fabric. The breathable barrier is combined

(laminated) to the thermal liner. The barrier/ thermal liner system is individually graded and produced in as many sizes as glove sizes and the barrier/thermal liner systems are

sized proportional to human hand sizes.

Wristlet: Nomex 10.5 oz per yard, Double ply, 4" Wristlet. Wristlet sewn to liner, and then sewn

separately to the glove shell. Not required on #5229G

Wrist Pull: 3" x 3 ½" Round Leather Pull, Sewn to Wristlet & Glove Body

Thread: Sewn with high burst Strength Kevlar (30/5) lock stitch, 8-10 stitches per inch

Hanger Loop: 1/4" fire retardant, Split Cowhide, Hanger Loop

Steamblocker: Firewall Steamblock® Insulative pad shall be a fire retardant silicone foam elastomer

with an integral skin on the top and bottom surfaces and be attached in the side seams of the glove. The Firewall Steamblock® Insulative pad shall extend on the back of the glove from the bottom/wrist of the glove to approximately ½" below the crotch of the

fingers.

Label: Label shall be Permanently Attached to each glove and certifies the glove meets or

exceeds the requirements of the latest NFPA standards (1971, Standard on Protective Ensemble for Structural Fire Fighting, 2013 Edition). Label shall be durable and include the following information: name or designation of manufacture; model; name or style number; lot or serial number; size; date of certification tests; patent numbers; cleaning and care instructions. Label to be sewn to inside of glove. Glove is constructed, tested and labeled in accordance with the NFPA Standard on Protective Ensemble for Structural Fire Fighting, NFPA 1971-2013 Edition. The glove is certified by the Safety Equipment

Institute (SEI)

Origin: Made in U.S.A.

Sizes: ,XS, S, M, L, XL, J

Design & Construction: Glove is a leather five-finger, knit wristlet style comprised of an outer shell, barrier (liquid/fluid), and thermal liner. All liner/barrier system seams are sealed with DuPont® silicone sealant. The Glove has an additional Firewall Steamblock® Insulative pad between the outer shell and moister barrier on the back of the hand. All layers of the glove are individually graded per size. The glove has an extended body and wristlet. The glove body extends circumferentially not less than 5.08 cm (2") beyond the wrist crease. The glove is close fitting at the opening to restrict the entry of embers and other foreign particles. Glove body and wristlet extends circumferentially not less than 13.97 cm (5½") beyond the wrist crease