HySafety_®

STRUCTURAL FIREFIGHTING GLOVE

HSG 7888

DESCRIPTION

The HySafety structural firefighting glove is specifically designed to withstand the effects of flame, heat, vapour, hazardous liquids, sharp objects and other hazards encountered during structural firefighting operations.

FEATURES

- Structural Fire Fighting Gloves NFPA 1971 current standard
- Double chrome tanned Thermo Cowhide leather outer shell
 Polyurathane moisture barrier to prevent liquid penetration
- Polyurethane moisture barrier to prevent liquid penetration
 of chemicals and blood-borne pathogens
- Fire-retardant modacrylic Self Extinguishing Fleece liner
- Elastic snugger band on back
- Leather hanger loop
- Kevlar[®] 2-ply Knitwrist cuff
- · Reinforced leather pull-tab and pulse protector

MAIN BENEFITS

Eversoft Cowhide

Eversoft Cowhide is endowed with unique water-resistant and softness qualities on a molecular level during the tanning process. The Eversoft process added at the time of tanning imparts a long-lasting water-repellent and superior softness through repeated wet/drying cycles.

Labelling

Labels shall be permanently and integrally printed on materials that meet all the requirements for labels of NFPA 1971. The element shall be clearly labelled to fully identify the material content.

The labelling on each element shall contain manufacturing information, which shall include, at a minimum, a lot number, manufacturing date, model number, country of origin and manufacturer.

Packaging

Each pair of gloves is individually packaged in a clear poly-bag along with the all user information guides and information.



