

# The Acton Rubber Ltd.

881 Landry Street  
 Acton Vale, Quebec, CANADA  
 J0H 1A0  
 Tel: (514) 546-2776  
 Telex: 058-25712



Protection, safety and comfort are provided by the wide range of military rubber footwear, gloves and overboots manufactured by Acton Rubber for all services and uses including chemical warfare (CW).

For more than 50 years, the company has been producing

*The Clinton boot with full grain leather top, sturdy rubber bottom with safety box toe, and removable felt liner. Anti-slip "Acton W" outsole. Sizes 6 to 13.*

vulcanized rubber footwear, such as light and heavy overshoes, rubber boots, gloves, and other products for military, domestic and industrial needs. The Acton line features leather top and flight boots, lumberman footwear, rubber arctics, excluders, and insulated boots for extremely cold weather.

An integral part of the CW protective clothing system are Acton's gloves which are available in various styles. The gloves consist of duo-stretch knitted cotton coated with butyl rubber for complete protection, durability,

and comfort. The soft butyl rubber, plus finger and palm of curved configuration, offer excellent manipulative dexterity and finger tactility as well as dependable durability.

The CW overboot is a slip-on design with elastic loop closures. The upper is made from chloroprene (Neoprene) and butyl-coated duo-stretch cotton fabric while the outsole and upper reinforcing components are made from chloroprene (Neoprene) rubber resistant to petroleum, oil, and lubricants.

Easy to put on and take off, the CW overboots are worn over the combat boots and together with the CW coverall and gloves, provide more than 24 hours of protection against persistent CW agents.

The Mukluk boot offers some of the best protection available against the cold. Made of strong polyester it features such details as white rubber toe protector, counter, foxing, anti-skid outsole and heel, removable double wall wool-liner, thick mesh insole, and thick felt insole. These boots have been designed as a complete footwear system, with each component dependent upon the others for maximum benefit.



*Overboots designed for nuclear, biological and chemical (NBC) and chemical warfare protection.*



*Acton's chemical warfare protective gloves (lined and unlined).*

*Fireman's boot providing light, flexible, comfortable fit with top-quality protection.*

