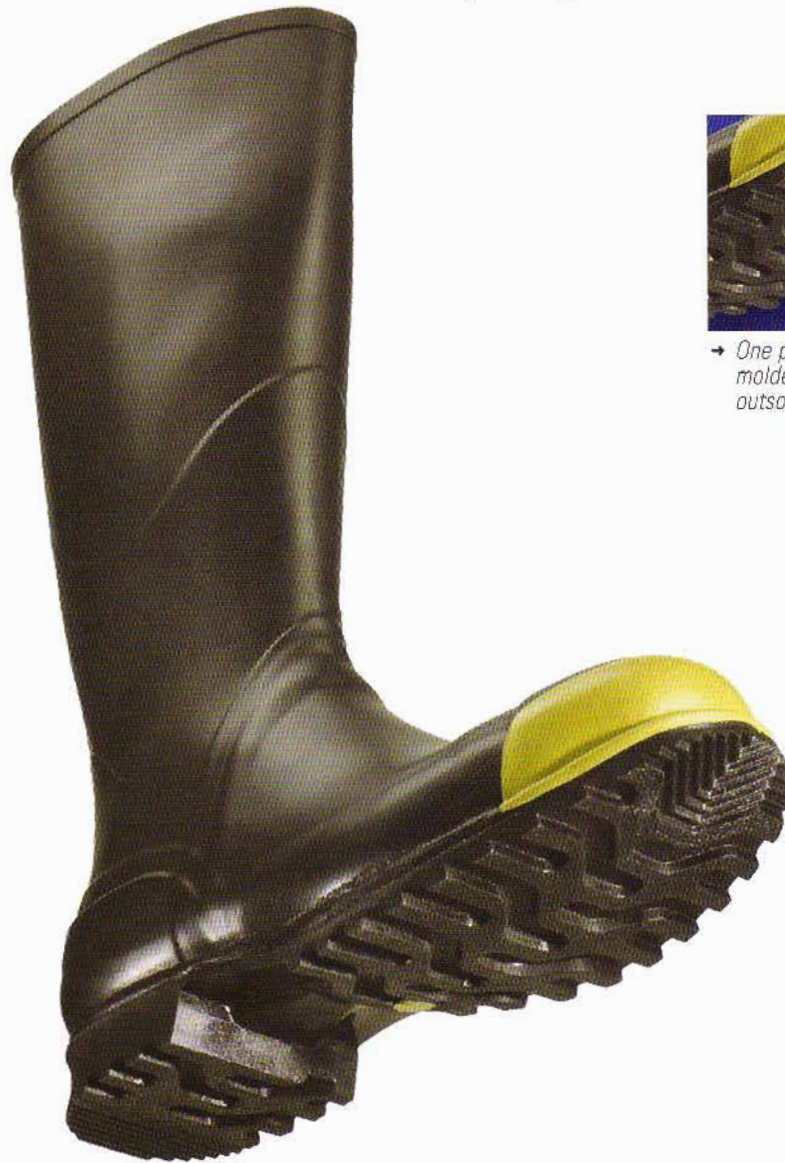


THE ULTIMATE PROTECTION

T.A.P. BOOT

Model 430961U01

AirBoss-Defense Toxicological Agents Protective Boot



→ One piece molded outsole.

→ Steel toe protection.



T.A.P. BOOT

Model 430961U01

AirBoss-Defense Toxicological Agents Protective Boot

Used by the US DOD and clean-up teams for years, the AirBoss T.A.P. Boot has been developed by AirBoss. Meets US NATICK spec MIL-B-51176F.

AirBoss-Defense is a division of AirBoss of America Corp., one of today's most respected and trusted global manufacturers of high performance proprietary rubber-based products. With a capacity to supply over 250 million pounds of rubber annually to a diverse group of rubber manufacturers, AirBoss is one of the North America's largest custom compounding companies.

AirBoss-Defense is a world leader in the development and sale of Chemical, Biological and Nuclear (CBRN) protective wear.

Boot Height	16"
Technology	Hand-Assembled, extruded butyl material. Smooth surface, special compound and design facilitate proper decontamination. Steel toe. Excellent physical properties.
Chemical Protection	24 hour protection against CW agents.
Biological Protection	24 hour protection against CW agents.
Outsole	One piece molded Tractor design for more adherence and durability.
Steel Toe	Steel Toe protection.
Environment Conditions	- 32°C to 52°C (- 25°F to 125°F).
Don/Dooff	Quick and easy to don and doff over regular sock.
Use/Reuse	Can be decontaminated.
Cleaning	Soap and water.
Weight	Average weight of 5.6 lbs (2.54 kg) per pair.
Color	Black and yellow.
Sizes Available	5 – 17F
Standards	Meets NSN 8430-00-820-6301 Meets spec MIL-B-51176F
Custom Features	Based on quantity ordered, custom features such as packing and marking can be incorporated based on client needs.
Shelf Life	The AirBoss T.A.P. Boot has a shelf life of 5 to 10 years if kept in its original packaging, away from direct sunlight and in normal storage conditions.



881 Landry, Acton Vale (Quebec) Canada J0H 1A0
T 450.546.2776 F 450.546.0213
airbossdefense.com