

Hazmax® EZ-Fit

Hazmat protection designed for easy donning and doffing while wearing chemical protective suit

Certified by S.E.I. to meet the requirements of NFPA 1991 Standard on Vapor-protective Ensembles for Hazardous materials Emergencies, 2005 edition.

#87015 11" Steel Toe / Steel Shank / Steel Midsole with non-slip EZ-decon Outsole (Men's sizes S-XL) Green upper/ Yellow Outsole (Shown)

#87007 11" Steel Toe / Steel Shank / Steel Midsole with non-slip EZ-decon Outsole (Men's sizes S-XL) Black upper/ Black Outsole. *Limited production.*

#87015



Features & Benefits:

- 11" boot height
- Steel toe complies with ASTM F2413-11 and CSA Z195
- One piece injection molded with no buttons or elastic bands to break, and easier decontamination
- Large kick-off lug for easy removal
- Excellent slip resistance
- Wider across the gate to allow for easy entry into the boot while wearing a chemical protective suit
- New non-slip EZ decon outsole for easier decontamination and clean-up
- Easier to don and doff when wearing a chemical protective suit
- Steel toe, steel shank, and steel midsole for complete protection
- FOUR sizes for easy ordering and stocking by the distributor and end-user

Use in situations involving dangerous chemicals, gasses or biological hazards and waste.

Men's Sizes Boot Size

(designed to fit over a chemical suit – order normal shoe size)

6 - 8	Small (SM)
9 - 10	Medium (MD)
11 - 12	Large (LG)
13 - 15	Extra Large (XL)

Hazmax® Kneeboot

The Finest Boots Made For Hazardous Materials Handling

#87012 16" Steel Toe/Steel Shank/Steel Midsole with Ultragrip® Sipe Outsole (Men's sizes 6-15; Giant - accommodates up to size 17)

Features & Benefits:

- 16" boot height
- Steel toe complies with ASTM F2413-11 and CSA Z195
- Exceeds CSA standards for Dielectric Footwear
- Steel toe, steel shank, and steel midsole for complete protection
- Limited flash-fire protection **escape only** in the event of a chemical fire
- One-piece injection molded construction, eliminates seams
- Boots are constructed of a high viscosity and flexible PVC alloy
- Non-absorbent polyester lining for easy cleaning and quick drying
- Replaceable cushioned insoles
- Cut off bands
- Kick off lug

Use in situations involving dangerous chemicals, gasses or biological hazards and waste.

NFPA 1991, 2005 Edition

Certified by S.E.I. to meet the requirements of NFPA 1991 Standard on Vapor-protective Ensembles for Hazardous materials Emergencies, 2005 edition.

#87012



Flash Fire Certified



The World Leader in Personal Protection



Steel Toe



Puncture Resistant Steel Mid-Sole



Steel Shank Protects and Supports Arch