Hazmax[®] EZ-Fit

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

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



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)

#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.

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 ent ry 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.

Certified by S.E.I. to meet the requirements

of NFPA 1991 Standard on Vapor-protective **Ensembles for Hazardous materials**

Emergencies, 2005 edition.

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

The

World

Leader in Personal

Protection

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

NFPA 1991, 2005 Edition



Puncture Resistant Steel Mid-Sole



Steel Shank Protects and Supports Arch

#87012

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