The industry's leading Hazmat boot now featuring Flash Fire Certification **HAZMAX®** #87012-16" STEEL TOE BOOT

HAZMAX® EZ-FIT-



Hazmax® EZ-Fit footwear is designed to fit over a chemical suit. Hazmax® EZ-Fit are available in Men's sizes Small (shoe size 6-8), Medium (shoe size 9-10), Large (shoe size 11-12), X-Large (shoe sizes 13-15) and are sized for over-the-suit use. Over-the-suit applications refer specifically to a protective suit with an attached bootie.

Hazmax® EZ Fit Features:

- Meets and surpasses NFPA 1991, 2005 edition for chemical permeation resistance requirements (see foot requirement chart)
- · Limited flash fire protection for escape only in the event of a chemical flash fire
 - Meets or exceeds ASTM for Electrical Shock Resistant Footwear* Standard
 - Steel safety toe Full steel mid-sole
 - One-piece injection molded construction, eliminates seams
- . Boots are constructed of flexible PVC alloy
- . Non-absorbent polyester lining for easy cleaning and quick drying
- Replaceable cushioned insoles Kick off lug
- · Designed to fit over a chemical suit (*see sizing chart)

Steel Toe — meets or exceeds ASTM F2413-05 for impact and compression, as well as CAN/CSA Z195-09 for toe impact resistance.

Steel Mid-Sole Plates — meet or exceeds ASTM F2413-05 for puncture resistance as well as CAN/CSA Z195-09 for penetration resistance.

Warning: Electric shock resistance deteriorates rapidly in a wet environment and with wear.

NFPA 1991, 2005 Edition Certified

#87015 - 11" STEEL TOE BOOT with EZ-Decon Sole (Green Upper/Yellow Outsole)

· One-piece injection molded construction, eliminates seams . Boots are constructed of flexible PVC alloy

• Steel safety toe • Full steel mid-sole • Steel ladder shank

with Ultragrip® Sipe Sole (Men's sizes 6-15)

Hazmax® Kneeboot Features:

requirements (see foot requirement chart)

Non-absorbent polyester lining for easy cleaning and quick drying

• Meets and surpasses NFPA 1991, 2005 edition for chemical permeation resistance

• Limited flash fire protection for escape only in the event of a chemical flash fire

Meets or exceeds ASTM & CSA standards for Electrical Shock Resistant Footwear*

• Replaceable cushioned insoles • Cut off bands • Kick off lug

COMPLIANCE INFORMATION:

NFPA 1991, 2005 edition - complies with NFPA 1991 standard on vapor protective ensembles for hazardous materials emergencies, 2005 edition, and additional limited flash fire protection for escape only in the event of a chemical flash fire.