

## Chevron-Plus Outsole: For slip esistance on wetcontaminated surfaces.



Safety-Loc Outsole: For slip esistance on wet-clean surfaces.



Contour Insole: Cushioned removable polyurethane insole absorbs shock for added comfort. Styles:

CI124 Sizes S-XL CIM106 Sizes 5-13

**Ideal Applications:** Suited for various jobs within Food Processing, particularly Red Meat, Turkey, Dairy, Beverage, Chemical, and Petroleum Industries.

## **Chemical Resistance:**

Fats, certain acids, hydrocarbons, caustics, and other chemicals.

PREMIER KNEE BOOTS		
CHEVRON-PLUS OUTSOLES		
93145	Brick Red Upper – Cream Sole – Ht. 15" – Plain Toe	4 – 14
93245	Brick Red Upper – Cream Sole – Ht. 15" – Steel Toe	3 – 14
SAFETY-LOC OUTSOLE		
94245	Brick Red Upper – Cream Sole – Ht. 15" – Steel Toe	5 – 14

\*Boot shall withstand 14,000 volts at 60 HZ and the current leakage shall not exceed 3.0 milliamperes.

Electrical Hazard soles and heels are intended to reduce the hazards due to acidental contact with live electrical circuits, dectrically energized conductors, parts or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.

**Warning:** Electric Hazard features of the soles and heels, will deteriorate in wet environments and when worn with excessive wear on the soles and heels.

Chevron-Plus® is a registered trademark of Tingley Rubber Corp.
Premier™ is a trademark of Tingley Rubber Corp.