## **WORK BOOTS**



## Flite® Safety Toe Work Boot

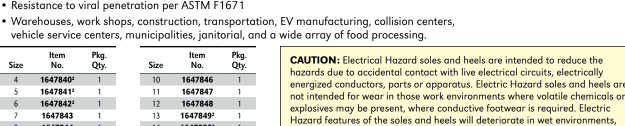
Flite<sup>®</sup> - A Revolution in Protective Footwear<sup>™</sup> made from Aerex 1.5.5<sup>®</sup> - a proprietary, chemical-resistant, thermally-insulative, microcellular polymer, resulting in work shoes that are over 40% lighter compared to most steel toe PVC and rubber shoes. Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

- Superior chemical resistance to fats, oils, hydrocarbons, and many acids and alkalies
- · Composite safety toe
- Cleated, slip-resistant nitrile rubber
- Composite toe meets ASTM F2413 M/I/C EH
- Slip resistant per ASTM F3445
- Resistance to viral penetration per ASTM F1671
- vehicle service centers, municipalities, janitorial, and a wide array of food processing.

			_			
Size	Item No.	Pkg. Qty.	-	Size	Item No.	Pkg. Qty.
4	1647840 <sup>2</sup>	1		10	1647846	1
5	1647841 <sup>2</sup>	1		11	1647847	1
6	1647842 <sup>2</sup>	1		12	1647848	1
7	1647843	1		13	1647849 <sup>2</sup>	1
8	1647844	1		14	1647850 <sup>2</sup>	1
9	1647845	1		15	1647851 <sup>2</sup>	1



hazards due to accidental contact with live electrical circuits, electrically 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. Electric Hazard features of the soles and heels will deteriorate in wet environments, and when worn with excessive wear on the soles and heels.



**WARNING:** Cancer and Reproductive Harm – www.P65Warnings.ca.gov.