

LEADER BOOT ENS

EVACUATING NON-SLIP BOOT

The Leader boot is the most innovative, comfortable industrial safety boot. The ENS boot combines leading edge proprietary vulcanized rubber and high evacuation / superior non-slip triangle outsole design with unique blended thermoplastic elastomer material to deliver a superior protective industrial boot.

- Class of Material: Vulcanized rubber & thermoplastic elastomer
- Steel Toe exceeds ASTM F2413-18
- Proprietary vulcanized rubber outsole delivers best in class slip, debris evacuation and abrasion resistance.
- Independent ASTM F3445 slip test results indicate 2.0X more slip protection than 98% of commonly used industrial boots, and 1.4X more than PU boots
- Sneaker Midsole delivers leading edge cushioning and comfort
- High rebound and breathable insole enhances user comfort
- Improves user safety in high slip conditions. Ideal for Food Processing, Dairy, Construction, Sanitation, Waste Management and more
- Competitive Boots: Servus Brown Dipped Neoprene, Dunlop Purofort series, Shoes For Crews
- Designed, assembled and built in the USA with global components

Steel Toe		Plain Toe	
Heartland Part #	Size	Heartland Part #	Size
50179-05	5	50178-05	5
50179-06	6	50178-06	6
50179-07	7	50178-07	7
50179-08	8	50178-08	8
50179-09	9	50178-09	9
50179-10	10	50178-10	10
50179-11	11	50178-11	11
50179-12	12	50178-12	12
50179-13	13	50178-13	13



APPLICATIONS

Animal Fat	●●●●●	Excellent
Ammonium Hydroxide	●●●●●	Excellent
Ethyl alcohol	●●●●●	Excellent
Ethylene glycol	●●●●●	Excellent
Hydrochloric acid	●●●●○	Very Good
Industrial detergent	●●●○	Average
Lactic acids	●●●●●	Excellent
Milk	●●●●●	Excellent
Oleic acid	●●●●●	Excellent
Phosphoric acid	●●●●●	Excellent
Sodium Hydroxide	●●●●○	Very Good
Vegetable oil	●●●●○	Very Good



**THE BETTER
BOOT COMPANY**

Meet your Heartland representatives:

Colby Helms chelms@heartlandfootwearinc.com (574) 378-8285

Julian Gutierrez jgutierrez@heartlandfootwearinc.com (773) 490-2417

Joseph Marra jmarra@heartlandfootwearinc.com (540) 220-3846