

ふ LACROSSE



Waders

Waterproof waders are worn over the sock and extend to the hips or chest to cover more of the body than knee boots, allowing wearers to stay dry when working in deep water. They are worn by water and wastewater workers, plumbers, and others who work in deep water. Rubber and PVC are chemical-resistant. PVC weighs less than rubber, reducing fatigue when waders are worn for long periods of time.

Safety Criteria	Midsole Construction	Footwear Material	Brand	Item No.
PVC Chest Waders for General Use				
Defined Heel, Oil-Resistant Sole, Puncture- Resistant (PR), Steel Toe, Waterproof	Rigid Steel	Polyblend, PVC	Dunlop	E8462
Defined Heel, Steel Toe, Waterproof	Rigid Steel	PVC	Dunlop	D0314
PVC Hip-Waders for General Use				
Defined Heel, Oil-Resistant Sole, Plain Toe, Waterproof	Rigid Steel	PVC	Dunlop	F2803
Defined Heel, Oil-Resistant Sole, Puncture- Resistant (PR), Steel Toe, Waterproof	Rigid Steel	Polyblend, PVC	Dunlop	E8464
Defined Heel, Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	PVC	Dunlop	E8463
Defined fieel, Oil-nesistant sole, steel foe, waterproof	Rigid Steel	PVC	Dunlop	D8386
Rubber Hip-Waders for General Use				
Cold-Insulated, Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Puncture- Resistant (PR), Steel Toe, Waterproof	Rigid Steel	Rubber	Lacrosse	J4098
Defined Heel, Electrical Hazard (EH), Metatarsal Guard, Oil-Resistant Sole, Puncture- Resistant (PR), Steel Toe, Waterproof	Rigid Fiberglass	Rubber	Lacrosse	D9561
Defined Heel, Electrical Hazard (EH), Oil- Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Rubber	Lacrosse	J4095
Defined Heel, Steel Toe, Waterproof	Rigid Steel	Rubber	Talon Trax	D0327



PVC Hip-Waders F2803









D9577



Anti-fatigue overshoes attach to existing footwear to provide a cushioned base that can help reduce back and leg pain caused by standing or walking for long periods of time. They are often used by warehouse and assembly line workers and food service personnel where anti-fatigue mats are impractical. Anti-fatigue overshoes for **food service applications** are resistant to water, cleaning chemicals, and oils. Lightweight overshoes weigh less than general purpose overshoes to reduce fatigue when wearing them all day.

Safety Criteria	Midsole Material	Footwear Closure	Color	No.					
Anti-Fatigue Overshoes for Food Service Applications									
Non-Metallic, Oil-Resistant Sole	Polymer PVC	Adjustable Straps	Black	D4919					
Anti-Fatigue Overshoes for Gene	eral Use								
Non-Metallic, Oil-Resistant Sole	Polymer PVC	Adjustable Straps	Black	D9577					
Lightweight Anti-Fatigue Overshoes for General Use									
Non-Metallic	Polymer PVC	Adjustable Straps	Black	D9539					



Anti-Fatigue Overshoes











Dielectric Overboots & Overshoes

Dielectric overboots and overshoes meet ASTM F12413-11 electrical-hazard standards to protect the wearer from electrical shock. Ankle-high overshoes cover the bottom, sides, and top of the foot. Knee-high overboots cover the foot and lower leg up to the knee.

Safety Criteria	Material	Closure	Color	Brand	No.
Ankle					
Electrical Hazard (EH), Non-Metallic, Waterproof	Rubber	Slip-On	Red	Salisbury	D0707
	Rubber	Slip-On	Yellow	Honeywell Servus	F0545
	Rubber	Buckle	Yellow	Honeywell Servus	F0546
Knee					
Electrical Hazard (EH), Non-Metallic, Waterproof	Rubber	Pull-On with Adjustable Strap	Yellow	Honeywell Servus	F0547
	Rubber	Pull-On	Black, Red	Salisbury	D0708