

## **Farming, Agriculture & Fishery Knee Boots**







Farm, agriculture, and fishery boots are worn when workers are in continuous contact with animal fluids, barnyard waste, and waste from fish and fish processing. Farming and agriculture boots are worn where feet come into contact with farm animals and animal waste produced by livestock, chickens, pigs, and other animals. Fishery boots protect against fluids in marine-related activities near oceans and lakes, including fishing and shrimping.

Safety Criteria	Midsole Construction	CHOOSE: Footwear Material	CHOOSE: Boot Color	Brand	ltem No.
Polyurethane Knee Boots for Farming, Agriculture, & Fisheries					
Cold-Insulated, Defined Heel, Oil-Resistant Sole, Puncture-Resistant (PR), Static Dissipative (SD), Steel Toe, Waterproof	Rigid Purofort	Polyurethane, Purofort®	Black, Green	Dunlop	D9543
Cold-Insulated, Defined Heel, Oil-Resistant Sole, Puncture-Resistant (PR), Static Dissipative (SD), Steel Toe, Waterproof	Rigid Purofort	Polyurethane, Purofort®	Brown, Green	Dunlop	D9542
PVC Knee Boots for Farming, Agriculture, & Fisheries					
	_	PVC	Black, Green	Heartland Footwear	K3909
Defined Heel, Oil-Resistant Sole, Plain Toe, Waterproof	Flexible	PVC	Black	Dunlop	J6897
Defined Heel, Oil-Resistant Sole, Steel Toe, Waterproof	Flexible	PVC	Black	Dunlop	J6898
Non-Metallic, Oil-Resistant Sole, Plain Toe, Waterproof	Flexible	PVC	White	Talon Trax	J2625
Oil-Resistant Sole, Steel Toe, Waterproof	Flexible	PVC	White	Talon Trax	J2626
Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	PVC	Green	Talon Trax	G1957
Rubber Knee Boots for Farming, Agriculture, & Fisheries					
Chain Saw Cut-Resistant, Defined Heel, Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Nitrile Butadiene Rubber, Rubber	Black, Orange	Viking	H0826
Cold-Insulated, Defined Heel, Oil-Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Nitrile Butadiene Rubber	Brown	Viking	H2343
Defined Heel, Electrical Hazard (EH), Metatarsal Guard, Oil- Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Nitrile Butadiene Rubber, Rubber	Black, Yellow	Viking	E4402
Defined Heel, Electrical Hazard (EH), Metatarsal Guard, Oil- Resistant Sole, Steel Toe, Waterproof	Rigid Steel	Rubber	Black, Yellow	Viking	J0966
Defined Heel, Oil-Resistant Sole, Plain Toe, Waterproof	Rigid Steel	Nitrile Butadiene Rubber, Rubber	Brown	Viking	G3086

## DUNLOP TINGLEY

## **Hazardous Materials Boots**

Hazardous materials (hazmat) rubber boots are worn over-the-sock to protect feet from nerve agents and extremely harsh and caustic chemicals, such as those encountered when responding to hazmat emergencies or when working in chemical processing. They are tested to meet NFPA 1991 (Edition 2016) standards for vapor-protective ensembles for hazardous materials emergencies. Hazmat boots are generally worn with other protective equipment. PVC is highly chemical-resistant and dielectric. Steel toes protect the front of the foot from minor injuries caused by walking into obstacles.





Safety Criteria	Midsole Construction	►CHOOSE: Footwear Material	CHOOSE: Boot Color	Brand	ltem No.
Haz-Mat PVC Knee Boots for Exposure to Hazardous Materials					
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Puncture-Resistant (PR), Steel Toe, Waterproof	Rigid Steel	PVC, Steel	Green	Dunlop	D0328
Haz-Mat PVC Mid-Calf Boots for Exposure to Hazardous Materials	•				
Defined Heel, Electrical Hazard (EH), Oil-Resistant Sole, Puncture-Resistant (PR), Steel Toe, Waterproof	Rigid Steel	PVC, Steel	Cream, Orange	Tingley	D0466