

Workbrutes® More Material, More Traction, Longer Wear



The name Workbrutes means more traction, more comfort, and more protection.

Workbrutes® PVC Overshoes Have Thicker And Deeper Cleats For Better Grip And Longer Wear

Our injection molded Workbrutes PVC overshoe has 46 percent more material in its outsole than the nearest slush molded competitor. Our Frigiflex® PVC compound contains special additives for high stretch and flexibility in cold temperatures.

- Injection molded, seamless construction for 100% waterproof protection.
- Injection molding puts less material in the upper eliminating unnecessary weight, for reduced leg fatigue.
- For longer life more material is added to the sole at the greatest wear points: the heel, toe, and cleats.
- Thicker tread has deeper cleats with sharper edges for more traction.
- Key interior entry points are specially textured to allow overshoes to easily slip on and off over rubber sole shoes.
- Boots feature no-pinch molded in button and two button holes for better fit and protection.
- Heavy duty heel kick-off for easy off.



Cleated Outsole:
Spits out debris and provides excellent traction.

SIZING

Overshoe Size	Men's
X Small	5 - 6½
Small	6½ - 8
Medium	8 - 9½
Large	9½ - 11
X Large	11 - 13
2X Large	13 - 15

Ideal Applications: Food Processing, Construction, General Industry, Transportation, and Hazardous Waste Cleanup.

Chemical Resistance:

Some exposure to fats, certain acids, hydrocarbons, and caustics. Not recommended for use in ketones, aldehydes, and many solvents.

PVC OVERSHOES

HI-TOP WORK STYLE – COVERS WORK SHOE UP TO ANKLE

35111	Black – Cleated Outsole	XS – 2XL
35113	Yellow – Cleated Outsole	XS – 2XL

10" WORK BOOT – MOLDED IN BUTTON FOR SECURE CLOSURE

35121	Black – Cleated Outsole	XS – 2XL
35123	Yellow – Cleated Outsole	S – 2XL

14" KNEE BOOT – MOLDED IN BUTTON FOR SECURE CLOSURE

35141	Black – Cleated Outsole	S – 2XL
-------	-------------------------	---------

Workbrutes® and Frigiflex® are registered trademarks of Tingley Rubber Corp.