

CE EN 20345:2011 Compliant PVC Rain Boots

These rain boots are compliant with CE EN 20345:2011 standards. They provide waterproof protection and slip resistance for various industrial and outdoor applications.



ADDITIONAL IMAGES



Overview

Professional Grade PVC Protection

These CE-compliant rain boots are engineered for demanding industrial environments, featuring a high-quality PVC construction for both the upper and injected outsole. Designed for safety and comfort, they offer essential energy absorption at the heel and a slip-resistant profile suitable for hard industrial and tiled floors. The white and orange design ensures high visibility while providing a reliable waterproof barrier for indoor and outdoor use.

Key Features

Safety Performance

20347

EN ISO Standard

Material & Construction

Upper Material	PVC
Outsole Material	Injected PVC
Color	White with Orange Outsole

Safety Standards

Certifications	CE EN 20345:2011, CE EN 20347, Energy Absorbing Heel, Fuel Oil Resistant
----------------	--

Usage & Maintenance

Recommended Applications

- General industrial safety
- Hard industrial floors
- Tiled indoor surfaces
- Wet environments

Cleaning & Care

- Clean with water or neutral detergent using a wet sponge
- Brush the outsole after use to remove debris
- Use a non-metallic brush for clay and dust removal
- Air dry in a ventilated place away from heat sources

Storage

Proper Storage

Keep the boots in their original packaging away from light and humidity. Ensure they are not stored near any direct sources of heat to maintain material integrity.