

i9 Essentials 12 Pairs Safety Work Gloves Nitrile Coated, Seamless Polyester Liner Smooth Construction Gloves- Best Grip Working Gloves for Warehouse, Gardening, Repair, & more- Black & Grey- Large



Features:

FIRM GRIP WORK GLOVES: The palm and fingertips of these grip work gloves are dipped in a smooth polyester nitrile, making them more durable, abrasion-resistant, and oil-resistant than PU or latex gloves. While also providing excellent grip and control in greasy, damp, muddy, or chemical environments.

BREATHABLE and COMFORTABLE: Designed with knit seamless polyester liners, these gloves for work are lightweight, breathable, and provide added protection, COMFORT, and dexterity for enhanced work safety and productivity.

WASHABLE/REUSEABLE: Our nitrile work gloves for men should be washed in tempered water that is not hotter than 104 degrees Fahrenheit (40 degrees Celsius). It's best to use non-ionic laundry soap or detergent. Wash for 5-10 minutes on a cycle. Rinse well with cold water. Tumble dry at a temperature of no more than 140°F (60°C).

ELASTIC WRIST: A molded elastic wrist keeps dirt and debris out of the glove. It wraps around your wrist tightly and provides flexibility while working.

MULTIPURPOSE USE: Nitrile-coated Safety Gloves have superior protective qualities and are suitable to use in different industries and a wide range of applications in medical, Automotive, home improvement, painting, and general purpose.

WORK GLOVES BULK: i9 essentials value your hard-earned money and offers our customers a value pack of Bulk Work Gloves without compromising the QUALITY. Each package includes 12 Pairs.

CUSTOMER SATISFACTION: i9 Essential is a well-known brand that is well-liked by customers worldwide. Our products are backed by outstanding customer service, ensuring your complete happiness. If you don't like our Nitrile Coated Work Gloves for Women/Men for any reason, you can return them within 30 days. We appreciate hearing from you and want to resolve any issues as quickly as possible.