

## Why GlovePlus?

These 5-mil gloves are made from premium 5-mil industrial nitrile, which is three times more puncture resistant than latex.

Versatile, mid-weight, all-purpose gloves are a great balance between protection and dexterity.

The micro-roughened surface and textured fingertips deliver a dependable grip for working with tools.



On the inside they feature a polymer coating that makes them easy on, easy off.

The black color hides dirt, grease, and grime for a professional look.

Latex free, so they won't aggravate latex allergies.

Vinyl available both powdered and powder free, to avoid messy residue.



AMMEX® GlovePlus Industrial Gloves You're a pro who isn't afraid to take on the toughest jobs. You expect your gloves to meet your demands. AMMEX GlovePlus Industrial Gloves have you covered. They're the disposable gloves that won't quit. Whether you need premium nitrile or dependable vinyl, they provide excellent puncture resistance and chemical protection as well as great fit and feel. Latex free, with vinyl gloves available both powdered and powder free. GPNB come in extended sizes from S-XXL. Sold 100 gloves per box, 10 boxes per case. For the toughest jobs when versatility matters, these gloves are a perfect fit.

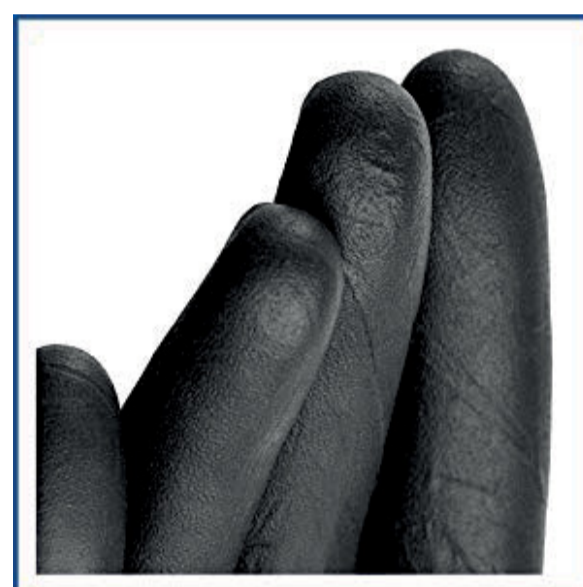
- Industrial Grade Nitrile or Vinyl
- Textured/Micro-Roughened Grip
- Black, Clear, or Blue
- Polymer Coated or Powdered
- Latex and Powder Free
- 9½ inch Length
- Non-Sterile
- Single Use Only

## Disposable Glove Basics: Material, Texture, and Thickness



Why choose nitrile?

Nitrile is the most highly recommended disposable glove material, with excellent strength, durability, and the fit, feel, and comfort to rival latex.



The Grip Is in the Texture

Micro-roughening is standard for nitrile gloves and is a good middle-of-the-road texture that provides a dependable grip across multiple applications.



The Right Glove for the Job

A mil equals one-thousandth of an inch. Gloves with a thickness of 5 to 6 mils are an excellent choice for a wide range of industries and uses.

## Common Industries and Applications



Automotive

Auto technicians love black nitrile not only for their professional look, but also because they conceal dirt, grease, and grime.



Plumbing


Our black nitrile industrial gloves resist rips, tears, and punctures, plus provide a dependable grip for working with tools—just what plumbers want.



Versatility

Black nitrile is the gold standard for heavy-duty applications. It's also perfect for manufacturing, paint shop, janitorial, and even food processing. Our vinyl gloves are a great fit for countless tasks that don't require heavy-duty gloves.

## Compare GlovePlus® Gloves




**GlovePlus® Industrial Black Nitrile Gloves**

Thickness	5 mil
Grade	Industrial
Material	Nitrile
Texture	Texture/ Micro-roughened
Size	S-XXL
Finish	Polymer Coated
Length	9½ inches
Color	Black
Powder	Powder Free



**GlovePlus® HD Exam Blue Nitrile Gloves**

Thickness	8 mil
Grade	Exam
Material	Nitrile
Texture	Texture/ Micro-roughened
Size	M-XL
Finish	Chlorinated
Length	13 inches
Color	Blue
Powder	Powder Free



**GlovePlus® Exam Ivory Latex Gloves**

Thickness	4 mil
Grade	Exam
Material	Latex
Texture	Textured
Size	XS-XL
Finish	Polymer Coated
Length	9½ inches
Color	Ivory
Powder	Powder Free



**GlovePlus® HD Exam Blue Latex Gloves**

Thickness	13 mil
Grade	Exam
Material	Latex
Texture	Textured
Size	M-XL
Finish	Chlorinated
Length	13 inches
Color	Dark Blue
Powder	Powder Free



**GlovePlus® Industrial Clear Vinyl Gloves**

Thickness	4 mil
Grade	Industrial
Material	Vinyl
Texture	Smooth
Size	S-XL
Finish	Polymer Coated
Length	9½ inches
Color	Clear
Powder	Powder Free