



Lavex Pro

Item #: 3946402LCASE Project: _____

Qty: _____ Date: _____ Approval: _____

Lavex Pro Nitrile Orange 8 Mil Heavy-Duty Powder-Free Diamond-Textured Gloves - Large - 1,000/Case

Item #3946402LCASE



Technical Data

Application	Industrial Janitorial
Color	Orange
Features	Textured Grip
Material	Nitrile
Number of Gloves (Per Package)	100 Gloves
Powdered or Powder-Free	Powder-Free
Thickness	8 Mil

Features

- Thick 8 mil material resists wear and tear
- Powder- and latex-free, diamond-textured material provides superior grip in dry and wet conditions
- Ideal for automotive, industrial, and janitorial use
- Provides puncture, tear, and chemical resistance
- Includes 10 boxes of 100 gloves each

Certifications





Lavex Pro

Technical Data

Size	L Large
Type	Gloves

Notes & Details

For even the toughest commercial jobs, choose these Lavex Pro nitrile 8 mil large heavy-duty powder-free diamond-textured gloves to complete the task. Great for tackling jobs in the automotive, industrial, or janitorial industries, these 100% latex-free, heavy-duty gloves are thicker than standard latex gloves to resist wear and tear. The fully diamond-textured exterior provides extra grip in wet and dry conditions. These 8 mil thick heavy-duty gloves provide exceptional puncture, tear, and chemical resistance while maintaining the tactile sensitivity of comparable latex exam gloves.

These powder-free gloves have an ambidextrous style, allowing the gloves to be worn on either hand for added versatility. By stocking a variety of glove sizes, you can be sure all employees will be able to complete their tasks with ease and efficiency. The perforated box doubles as a dispenser, keeping things orderly in your space. Plus, these gloves feature a distinctive orange color that provides clear visibility in dim environments and allows you to designate them for specific tasks.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.