

FOR IMMEDIATE RELEASE

JUNE 2023

PRESS RELEASE

ACL Staticide[®] Introduces Nitrile Laboratory Gloves

Latex-free Superior Stretch

ACL Staticide introduces a new laboratory glove to its line of ESD Wearables. The disposable Nitrile Laboratory Gloves safeguard against damage caused by contamination. They provide excellent stretch and comfort without plasticizers, silicone, or powders.

Available in four sizes, the 9-inch nitrile gloves offer natural static protection and are safer to use for workers who may be prone to skin irritations and latex allergies. They also provide longer wear times and chemical splash protection due to their durability and strength.

“We’re excited to offer an economically priced lab glove. These inherently anti-static, low tribo-charging gloves are a great fit for the electronics, automotive, aero defense, and assembly and packaging markets,” said Dan Kaiser, vice president of sales and marketing.

Key features of the GL9NIE Nitrile Laboratory Gloves include:

- Powder-free
- Anti-static nitrile
- Thickness: 4 mil thickness; length: 9 inches
- Available in four sizes: small, medium, large, and extra large
- Packed in double poly bags: 100 per pack, 5 packs for case
- Made in the USA

ACL Staticide[®] has been a trusted supplier to electronics manufacturers for over 50 years with products for the automotive, avionics, medical device, plastics, and telecommunications industries. From highly regarded static control products designed for ESD-protected areas, to contamination control products for critical environments, to enhanced precision preparation products for PCB rework, repair, and prototyping, ACL Staticide[®] is a worldwide leader. Recognized for performance, quality, and innovation, ACL Staticide is dedicated to the highest level of customer satisfaction.