

# The Right Touch Makes All The Difference

Handgards glove ladder was created as a guide to our key glove categories. Our primary goal is to educate the end-user/customer on how we categorized our gloves, from good, better and best. We use this ladder to differentiate each glove from another, contrast the gloves' features, and explain what glove works best for a specific task. All of our gloves are designed and manufactured to bring the protection you need and with our customers in mind.

## NITRILE

- Features a soft bare hand feel, high durability and polished look.
- A premium, puncture-resistant\*\* alternative to latex
- For high-skill tasks, including breaking down raw meats and deboning fish

## LATEX\*

- Highly form-fitting, with excellent flexibility
- Provides improved dexterity and superior touch sensitivity
- Recommended for precise work, including slicing or chopping.

## VITRILE

- Hybrid Nitrile and Vinyl
- Flexible, lightweight form-fitting design for improved dexterity
- High-quality, economical Latex alternative

## SYNTHETIC

- Provides snug, comfortable fit, with increased touch sensitivity
- A cost-effective alternative to latex gloves
- Ideal for more strenuous tasks, including processing of meats, fish and poultry

## VINYL

- Form-fitting with increased flexibility for comfort
- Offers improved dexterity and touch sensitivity
- Ideal for handling and prepping hot menu items

## COMPOSTABLE

- Loose-fitting design for easy-on, easy-off use
- Compost to reduce landfill waste and methane emissions
- Made in the U.S.A. to reduce overall transportation emissions.

## HYBRID

- Grip Gards™ gloves offer a second-skin fit when users size down one size
- Diamond pattern texture for improved grip and dexterity
- Ideal alternative to vinyl with increased elasticity

## DOMESTIC POLY

- Loose-fitting design for easy-on, easy-off use
- Ideal when quick, frequent glove changes are required
- Recommended for light tasks such as salad and sandwich prep

## IMPORT POLY

- Most economical choice
- Reliable performance for short-term use applications when frequent glove changes are required
- Not recommended to use around heat or hot surfaces

