



..... POLY GLOVES STRETCH HYBRID GLOVES VINYL GLOVES SYNTHETIC GLOVES LATEX GLOVES* NITRILE GLOVES UTILITY GLOVES

<p>Poly Gloves</p> <ul style="list-style-type: none"> 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 	<p>Stretch Hybrid Gloves</p> <ul style="list-style-type: none"> 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 Ideal when increased precision is needed and when handling slippery, small or hard-to-grasp items Latex- and vinyl- free for reduced allergy risks Wrist-length, straight cuffs 	<p>Vinyl Gloves</p> <ul style="list-style-type: none"> Form-fitting with increased flexibility for comfort Offers improved dexterity and touch sensitivity Ideal for handling and prepping hot menu items <p>•• EXAMINATION GRADE GLOVES ••</p> <ul style="list-style-type: none"> Excellent tactile sensitivity and durability Non-sterile, 501k approved for medical use Powder-Free 	<p>Synthetic Gloves</p> <ul style="list-style-type: none"> 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 	<p>Latex Gloves*</p> <ul style="list-style-type: none"> Highly form-fitting, with excellent flexibility Provides improved dexterity and superior touch sensitivity Recommended for precise work, including slicing or chopping <p>•• EXAMINATION GRADE GLOVES ••</p> <ul style="list-style-type: none"> Excellent tactile sensitivity and durability Non-sterile, 501k approved for medical use Powder-Free <p>..... FINGER COTS</p> <ul style="list-style-type: none"> Provides fingertip coverage with unrestricted movement Conveniently protects one or more fingers as needed 	<p>Nitrile Gloves</p> <ul style="list-style-type: none"> 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 	<p>Latex Gloves*</p> <ul style="list-style-type: none"> General purpose or heavy-duty for routine or industrial cleaning Features non-slip diamond pattern for added grip Flock-lined for added comfort and long-term use Yellow, orange and blue color with a straight or scalloped cuff 	<p>Nitrile Gloves</p> <ul style="list-style-type: none"> Medium-duty or household for scouring and sanitary maintenance Ideal for food or chemical processing, features non-slip grip Available in unlined or flock-lined for comfort and long-term use Green in color with a straight cuff for a clean fit 	<p>Neoprene Gloves</p> <ul style="list-style-type: none"> Heavy-duty, with leak-proof and heat-protected glove options Non-slip or tough texture finish, with puncture-resistance** Flock-lined or thermal-lined for lasting comfort and protection Black, or dual-coated blue and yellow color
--	--	--	--	---	--	--	--	--

..... PRODUCT LINE FEATURES

<ul style="list-style-type: none"> Powder-free Clear or blue color Latex-free Available as mitt, elbow-length, stretch-fit and with added grip 	<ul style="list-style-type: none"> Powder-free Clear or blue color Latex-free Diamond grip for improved grip 	<ul style="list-style-type: none"> Lightly powdered or powder-free Clear, blue or black color Latex-free Available for foodservice or general purpose applications 	<ul style="list-style-type: none"> Lightly powdered or powder-free White, blue/purple or green color Latex-free Available with UltraTouch sensitivity, and with soothing aloe 	<ul style="list-style-type: none"> Lightly powdered or powder-free Ivory color Made with 100% natural rubber latex Available for general foodservice applications 2 ¾ inches in length Finger Cots 	<ul style="list-style-type: none"> Powder-free Black, blue, white or purple color Latex-free 	<ul style="list-style-type: none"> Reusable, designed for long-term use Contoured fingers to allow for comfort and agility Available with 12- or 18-inch length for ample coverage Textured grip for handling wet or slippery items Each pair is individually bagged
--	--	--	---	---	---	---

..... TYPICAL USES

<ul style="list-style-type: none"> Serving ready-to-eat food Pre-portioning General food prep Handling and storing food 	<ul style="list-style-type: none"> Catering Pre-portioning Bartending Detailed piping and decorating Plating and garnishing 	<ul style="list-style-type: none"> As a form-fitting latex alternative Medium-duty foodservice tasks To prevent cross-contamination using color coding General use in dental, nursing and veterinary clinics 	<ul style="list-style-type: none"> As a non-irritating latex alternative To alleviate discomfort and dryness with an aloe additive To prevent cross-contamination using color coding General use in dental, nursing and veterinary clinics 	<ul style="list-style-type: none"> Chopping, slicing For food prep, with infrequent glove changes General housekeeping tasks Industrial or assembly areas Finger Cots are ideal for foodservice, watchmaking and art conservation 	<ul style="list-style-type: none"> Breaking down raw meats, deboning fish Handling pointed or tough textured food High-skill, meticulous tasks When industrial grade performance is required 	<ul style="list-style-type: none"> General household, office or foodservice cleaning For scouring and scrubbing wares and equipment Sanitary maintenance, such as cleaning dumpsters and cement platforms Chemical and oil processing and handling
---	--	--	--	--	--	--