

iSafe™

FOR ENHANCED **PROTECTION**





Designed for **industrial** applications

Provide **protection** from dangerous substances and **safety** alert at work

Extra long-cuff offer **Protection** over the wrist and arm



Food Contact Safe



Automotive & Mechanical



Spray paint



General Household use



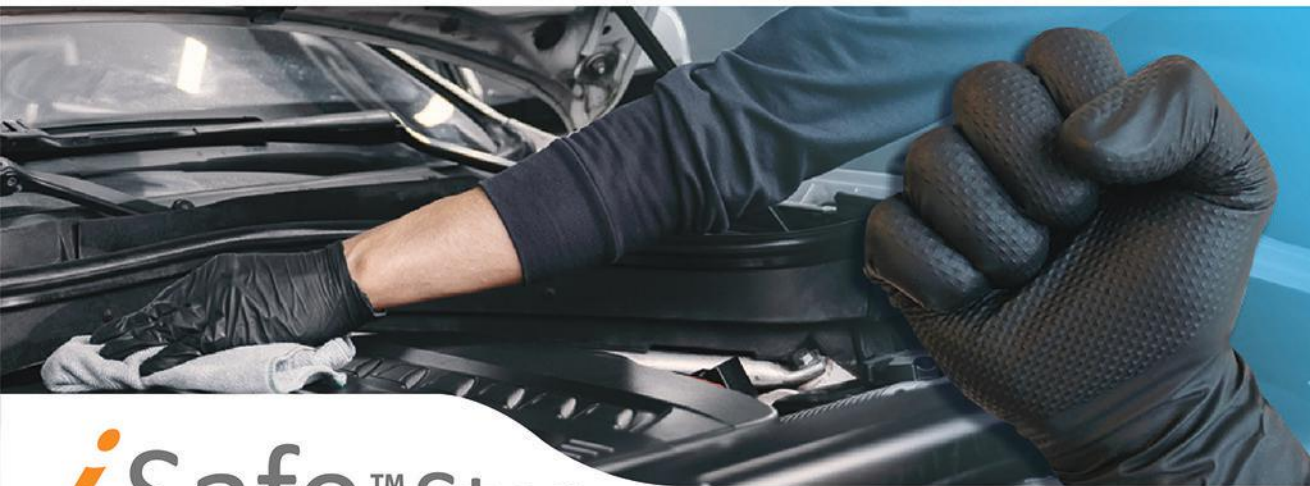
Agricultural

iSafe™ Nitrile Industrial Glove

Material	Nitrile
Length	9-inch
Finishing	Powder Free
Design & Features	Ambidextrous, Finger or Full Textured, Beaded Cuff
Colours	Black/ Orange/ Blue/ Pink
Weight (M Size)	4.5g - 5.5g (4mil to 5mil)

iSafe™ iSafe High-Risk Glove

Material	Nitrile/ Natural Rubber/ Polychloroprene (Hybrid Material)
Length	9-inch/ 12-inch/ 16-inch
Finishing	Powder Free
Design & Features	Ambidextrous or Hand Specific, Finger or Full Textured, Beaded Cuff
Colours	Black/ Orange/ Blue/ Pink/ Dual Color
Weight (M Size)	4.5g - 23.4g (4mil to 18mil)



iSafe™ Star **Diamond Textured Glove**

Diamond textured gloves enhance grip during oily applications such as automotive repair and maintenance, spray paint, and machinery maintenance.

Material	Nitrile/ Natural Rubber
Length	9-inch/ 12-inch
Finishing	Powder Free
Design & Features	Ambidextrous, Diamond Textured, Beaded Cuff, Exam Fit or Industrial Fit
Colours	Black/ Orange/ Blue/ Dual Color
Weight (M Size)	6.5g - 20.6g (6mil to 18mil)

**Industrial fit option available for double gloving*



iSafe™ Plus **Fish Scale Textured Glove**

Fish scale pattern provides better grip, comfort, and convenience best-suited wet food processing environment.

Material	Nitrile/ Natural Rubber
Length	9-inch/ 12-inch
Finishing	Powder Free
Design & Features	Ambidextrous, Fish Scale Textured, Beaded Cuff, Exam Fit or Industrial Fit
Colours	Black/ Orange/ Blue/ Dual Color
Weight (M Size)	6.5g - 20.6g (6mil to 18mil)

**Industrial fit option available for double gloving*

☑ Standards & Compliances

Regulation (EU) 2016/425	EN ISO 21420	ISO 374-1, EN 374-5	Regulation (EU) No 10/2011	FDA 21 CFR Part 177.2600
Personal Protective Equipment	Protective Gloves: General Requirements and Test Methods	Protective Gloves against Dangerous Chemicals and Micro-organisms	Plastic Materials and Articles intended to come into contact with food	Substances for Use as Basic Components of Single and Repeated Use Food Contact Surfaces

*Other specific local regulatory requirements can be fulfilled upon request.

☑ Why *iSafe*™



Excellent sensitivity and grip



Superior comfort and easy donning to the wearer



Advanced allergy protection



Protection against contamination

☑ Applications



Automotive Repair



Mechanical Maintenance



Food Processing



Spray Paint

Our Brands:

GEN-X® **iDentalglove™** **SmartMedic™**

MetalMan™ **iChefglove™** **SmartClean™** **iSafe™**