

# BLACK NITRILE GLOVES

FoodHandler's oneSAFE<sup>®</sup> Black Nitrile gloves provide a higher level of safety to any foodservice operation. Its ease of use can help significantly reduce the risk of cross-contamination, reduce waste and decrease an operation's environmental footprint.

CROSS  
CONTAMINATION  
REDUCED BY  
**96%\***



DECREASE  
OVERALL GLOVE  
USAGE BY  
**21%\*\***

## No Tradeoff in Performance

Customers can expect the excellent performance they are used to getting from FoodHandler<sup>®</sup> products.

## Improved Case Footprint

With an efficient case design, oneSAFE<sup>®</sup> has a 25-30% space efficiency advantage over other standard glove cases. This footprint reduction allows for more storage space and better overall economy.

## Form Fitting and Comfortable

Form fitting and flexible for maximum fingertip sensitivity.

## Nitrile over Latex

For its safety, comfort, and strength, nitrile is gaining popularity over latex. oneSAFE<sup>®</sup> nitrile gloves do not contain natural rubber latex. They're stronger than latex and vinyl when coming in contact with acidic and citrus foods, general cleaning soaps and detergents

## Ultimate Versatility of Black Gloves

Black nitrile gloves are extremely popular today. Catering, food preparation, barbecue and general housekeeping are some common uses for black nitrile gloves. The gloves are strong and comfortable and now part of the oneSAFE<sup>®</sup> system.

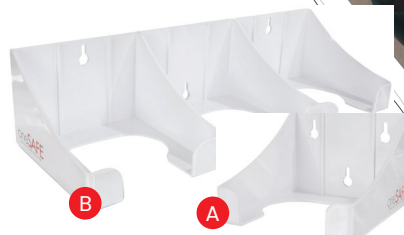
## Food Safety Focus

Combined with our wall dispensers, oneSAFE<sup>®</sup> is the safest glove dispensing system in the industry.

**93%  
LESS  
BACTERIA**  
THAN TRADITIONAL  
DISPENSERS\*

**50%**  
FASTER TO PUT ON  
VS TRADITIONAL  
DISPENSER GLOVES

	S	M	L	XL
<b>POWDER FREE GLOVES</b>				
<b>ITEM NO.</b>	103-ISF212BK	103-ISF214BK	103-ISF216BK	103-ISF218BK
<b>CASE/PACK</b>	4   250	4   250	4   250	4   250
<b>TOTAL UNITS</b>	1000	1000	1000	1000
<b>ITEM NO.</b>	<b>SIZE</b>	<b>CASE/PACK</b>	<b>UNITS</b>	
<b>A</b> 11-ISF1	SINGLE	1 x 1	1	
<b>B</b> 11-ISF3	TRIPLE	1 x 1	1	



\* Swann-Morton Study: 2009 & 2010  
\*\* Technomic Usage Study 2014