



## Tillotson True Advantage® High Risk Nitrile Gloves



### The True Advantage Nitrile Glove for High Risk Situations

Manufactured using a patented non-sulfur based curing process which connects the polymer molecules when compared to the curing methods of other nitrile gloves. This allows the polymer more freedom of movement, allowing the glove to conform to the hand rather than constrict it.

- The first incredibly soft nitrile glove that is chemo approved and improves upon the feel of latex
- Non-Latex Powder Free Exam Glove with polyglide lining
- Meets NFPA standards and is chemotherapy approved



Reorder No.	Description	Quantity
6512	High Risk Powder Free - S	10/50/Cs
6513	High Risk Powder Free - M	10/50/Cs
6514	High Risk Powder Free - L	10/50/Cs
6515	High Risk Powder Free - XL	10/50/Cs

High Risk True Advantage Glove – Quick Facts			
Color	Thickness/Length	Textured	Tensile Strength
	6.7 mil/290mm (11.42")	Yes	14 MPa, Min.
Cuff	Meets Standards	Market Position	
Beaded	ASTM D6319, ASTM D5151 ASTM D6978-05	Premium	

Meets NFPA standards Thickness may vary

Already mobile?  
Scan your  
smart phone  
here for more  
information.



Find us on:



For more information contact your local Dynarex® distributor sales representative.

Or call 888-396-2739 to find your nearest distributor.

Dynarex • 10 Glenshaw Street • Orangeburg, NY 10962 • [www.dynarex.com](http://www.dynarex.com)

© 2013 Dynarex Corporation