

# NITRILE

*E3LF Extra Sense Powder Free Nitrile Examination Gloves*

**Non - Sterile**

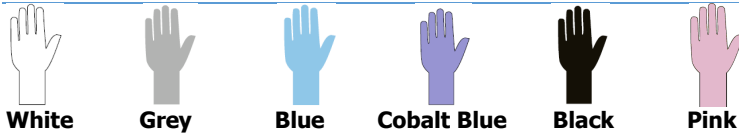
**Non Sterile • Powder Free • Ambidextrous • Single Use • Beaded Cuff • Fingertip textured • Single Chlorination • Synthetic Rubber Nitrile**

## Facts & Features:

- Compound to meet our cleanliness criteria
- Cuff strengthened by a rolled cuff
- Easy donning and removal
- Excellent fit, comfort and soft
- Excellent tactile sensitivity (Micro textured fingertips)
- Excellent viral barrier properties
- Free of Latex
- Free of Powder
- Free of Protein
- Free of Thiuram, plasticizer, animal tissue and other biological substances
- Good sensitivity and feel
- Hot water leached
- Low risk personal protective use
- Online Chlorination
- Safe for food handling

<b>Dental</b>
<b>Food</b>
<b>Healthcare</b>
<b>Industrial</b>
<b>Laboratory</b>
<b>Personal Protection</b>
<b>Veterinary</b>

## Colours Availability:



## Product Specifications:

Size	Article No.	Palm Width (in mm)	Force @ Break (Newton)	
			Throughout Shelf Life	After Challenge
XS	E3LF01	70-81	≥6N	≥6N
S	E3LF02	81-90		
M	E3LF03	90-100		
L	E3LF04	100-110		
XL	E3LF05	110-120		
<b>Cuff Thickness</b>		Not Available	<b>Available Length</b>	≥240mm / 290±10mm
<b>Palm Thickness</b>		≥0.07	<b>Shelf Life</b>	5 Years
<b>Finger Thickness</b>		≥0.10	<b>Weight M Size</b>	3.8±0.2g / 4.8±0.2g

## Conformity standards/ Regulation:

1. Class I Medical Device as per MDD 93/42/EEC (Conform to EN 455 part 1, 2, 3 and 4 and ISO 10993 Biological Evaluation)	<b>CE</b> EN ISO 374-1:2016/type B
2. PPE Regulation (EU) 2016/425 – CAT III, (Conform to EN ISO 374, EN ISO 21420 and EN 16523-1)	<b>CE2777</b> KPT
3. Product compliance with Regulation (EC) no 1935/2004 & meeting demand of Commission Regulation (EU) no 10/2011	
4. Produced under ISO 13485:2016 Quality Management	

**Email us for further information:**

**EN Medipart (Asia Pacific) Sdn. Bhd. • E-Mail: [info@en-medipart.com.my](mailto:info@en-medipart.com.my) • [www.en-medipart.com.my](http://www.en-medipart.com.my)**