

Are you worried that the gloves on the market have these problems issues?



Tears easily



Prone to allergies



Poor water resistance

**Examtex™**

Examtex has been on the market for over 30 years, and is a reputable brand in South Africa and across the African continent. Today we recommend this glove to you without the above worries

### ⋮ NitriPlus Glove ⋮

Blended Nitrile Gloves has the balanced combination of cost effectiveness, durability, elasticity and hand sensitivity. Suitable for common bacterial prevention, examination and handling use.

Examtex NitriPlus glove are made from blended nitrile. Nitriplus offers a more durable protection, is thicker, and better protects your hands when you need that extra protection. It is **5g** thick compared to normal 3g nitrile gloves.

#### Painting&Finishing

##### Parts Handling



##### Janitorial



##### Food Handling



##### Laboratories



Soft & Comfortable Fit

Greatly suited for things like food handling and is cost-effective for simple medical examination requirements as used in the US and China.

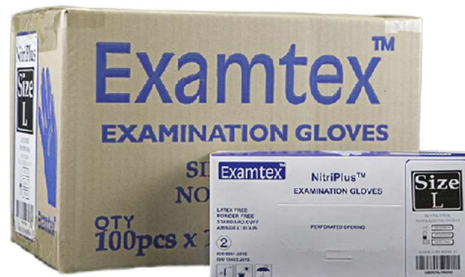


**Oil Proof  
and  
Greaseproof**

**Puncture  
Resistant**



**Examtex™ NitriPlus Glove**



**YOUR BEST CHOICE!**



Examtex NitriPlus glove are made from blended nitrile and excellent choice to use in various industries. The glove is a great alternative to pure nitrile gloves and more affordable.



## FEATURES & BENEFITS

- Protection from unwanted or dangerous substances
- contains no natural latex proteins causing no allergies
- High Elasticity
- Puncture Resistant
- sweat resistant and reduce skin irritation
- Oil Proof and Greaseproof
- Waterproof and Chemical-Resistant
- Soft & Comfortable Fit

## TECHNICAL SPECIFICATIONS

- Conforms to EN ISO 374 and EU No. 10/2011

## FEATURES

- Blue
- Non-sterile
- Blended Nitrile
- Textured powder free
- Protection from unwanted or dangerous substance.
- Softness provides superior comfort and natural fit
- Disposable
- Ambidextrous and straight fingers
- Beaded cuff for easy wear and deters roll-back
- Anti-static, anti-aging
- Last 5 years from the date of manufacturing
- 240 mm and 5g weight
- 5g thick as opposed to pure Nitrile which is 3g