

Stronghold (GM006*)

Disposable nitrile examination gloves

Nitrile • latex-free • powder-free • purple • Chemical protective glove EN 374 • protection against viruses, fungi and bacteria • suitable for short-term food contact • non-sterile

Specifications:

Material: Nitrile
 Powder: powder free
 Ingredients: thiuram free, no proteins
 Cuff: beaded cuff
 Design: ambidextrous
 Surface: micro-roughened
 Colour: purple
 Quality assurance:
 PPE – EN 374 CAT III - Type C, EN 420; EN 455 Part 1–4; EN ISO 13485:2016

Item Number and Size:

GM0061 | Extra Small
 GM0062 | Small
 GM0063 | Medium
 GM0064 | Large
 GM0065 | Extra Large

Packaging:

100 Pieces per Box
 10 Boxen per Carton

Classification:



For more Information click on the Image 



Test parameter

| Test criteria | Level | AQL |
|-----------------------------|-------|------|
| Dimensions | S-2 | 4,0 |
| Physical Properties | S-2 | 4,0 |
| 1000-ml-Watertightness test | G-1 | 0,65 |
| Visual Defects | G-1 | 2,5 |

Dimensions

| Item-No. | GM0061 | GM0062 | GM0063 | GM0064 | GM0065 |
|----------|-----------|-----------|-----------|------------|-------------|
| Size | XS = 5–6 | S = 6–7 | M = 7–8 | L = 8–9 | XL = 9–10 |
| Width | 75 ± 5 mm | 85 ± 5 mm | 95 ± 5 mm | 105 ± 5 mm | 120 ± 10 mm |
| Length | ≥ 240 mm | ≥ 240 mm | ≥ 240 mm | ≥ 240 mm | ≥ 240 mm |

Material thickness

| Measuring | One layer (mm) |
|--|----------------|
| Cuff (at a distance of 40mm to the beaded edge) | 0,08 ± 0,02 |
| Palm (in the middle of the palm) | 0,12 ± 0,03 |
| Fingertips (at a distance of 13 ± 3mm to the tip of the middle finger) | 0,16 ± 0,03 |

Physical Properties

| Parameter | Before aging | After aging |
|---------------------------|--------------|-------------|
| Median force at break (N) | min. 6.0 | min. 6.0 |

Chemical protection

The product complies with the PPE regulation (EU) 2016/425

Type-Examination (Modul B) & Modul C2
 SATRA Technology Europe, Bracetown Business Park, Clonee, D15 YN2P Ireland (Notified Body 2777)

| Test chemical | EN ISO 374-1:2016 Permeationslevel | EN374-4:2013 Degradation % |
|-------------------------|------------------------------------|----------------------------|
| Natriumhydroxid 40% (K) | 6 | -78.9 |

Hint

The above information applies to the standard version.
 Subject to changes

