

Kid-Man®

Examination gloves For all types of users





Key features of NITRILE GLOVES

- Thin powder-free nitrile glove, ambidextrous and with rolled rim for extra cuff strength
- Good viral barrier properties, protects against a variety of chemicals
- Excellent tactile sensitivity, enhanced wet and dry grip with microtextured fingertips
- Extremely tear-resistant
- Excellent fit, easy to don and remove
- Free of latex, powder and proteins, good alternative to those suffering from type I allergies
- The gloves are suitable for all food contact



| | | | | |
|---------|----------|--------------|--------|---------|
| MEDICAL | 2017/745 | CLASS I | EN 455 | AQL 1.5 |
| PPE | 2016/425 | CATEGORY III | EN 374 | AQL 1.5 |



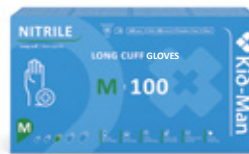
NIGL100AF (XS-XL)

Accelerator-free For allergic skin

- Sulphur-free, chemical accelerator-free, latex-free and powder-free
- Skin friendly and reduces the risk of allergies
- Beaded cuff ensures easy donning and prevents rolling down
- Comfortable and reliable hand protection

Application areas

- Chemical industry
- Workshop activities
- Painting, varnishing and polishing work
- Electronics and computer industry
- Laboratory and research
- Cleaning and maintenance
- Product protection and printing industry



NIGL100290 (XS-XL)

290 mm length More safety & comfort

- Longer and stronger
- Sulphur-free, latex-free and powder-free
- Skin friendly and reduces the risk of allergies
- Beaded cuff ensures easy donning and prevents rolling down
- Comfortable and reliable hand protection

Application areas

- Chemical industry
- Workshop activities
- Painting, varnishing and polishing work
- Electronics and computer industry
- Laboratory and research
- Cleaning and maintenance
- Product protection and printing industry



NIGL50GRIP (M-XXL)

Diamond texture For optimal grip

- Extremely tear-resistant
- Silicone-free manufacturing process
- Reliable hand protection

Application areas

- Heavy-duty work, vehicle repair
- Chemical industry
- Workshop activities
- Painting, varnishing and polishing work
- Electronics and computer industry
- Laboratory and research
- Cleaning and maintenance
- Product protection and printing industry



NIGL100BDG (XS-XL)

Biodegradable Eco-friendly choice

- Biodegradable gloves
- Biodegradation within 270 days
- Contains innovative biodegradable technology
- Comfortable and reliable hand protection

Application areas

- Green and sustainable companies
- Chemical industry
- Workshop activities
- Painting, varnishing and polishing work
- Electronics and computer industry
- Laboratory and research
- Cleaning and maintenance
- Product protection and printing industry

Key features of VINYL & LATEX gloves



LTGL100 (XS-XL)

Latex

- Made of natural rubber (NR) latex, which offers good resistance against many acids and alkalis
- The best fit and feel, comfortable to wear
- A disadvantage of natural latex is that its natural proteins can cause or trigger latex allergies.
- Protein content does not exceed 50 µg/g.

Application areas

- Healthcare, nursing and care homes
- Dental clinics
- Beauty and tattoo studios
- Food industry and catering
- Laboratory and research
- Cleaning and maintenance
- Household and janitorial work



VIGL100 (S-XL)

Vinyl

- Thin powder-free glove, ambidextrous and with rolled rim for extra cuff strength
- Good viral barrier properties, protects against a variety of chemicals
- Easy to don and remove
- Free of latex, powder and proteins, good alternative to those suffering from type I allergies
- The gloves are suitable for all food contact.

Application areas

- Food industry and catering (popular among restaurant, takeaway and sushi bar kitchens)
- Beauty and hair salons
- Cleaning and maintenance
- Retail and cashiers
- Light workshop activities
- Household and janitorial work
- Product protection and packing

Technical details about Kid-Man® gloves assortment

Size range

What sizes of gloves can you get?






Colour range

What colours of gloves can you get?



Which glove material should I choose?

Individuals may perceive the material properties of nitrile, vinyl, and latex differently. The following comparison provides a general overview and summarises the main material characteristics to help you choose the right type of glove.

Does it match what you are looking for?  The best choice  Recommended  Not recommended

| MATERIAL | NITRILE | | | | | | | | VINYL | LATEX | |
|--------------------------|--------------------|-----------------------------------|-----------|------------|---|---|------------|------------|---|---------|---|
| | REF / Product name | NIGL100 NIGL100BL NIGL100RO | NIGL100BK | NIGL100290 | NIGL100AF | NIGL100BDG | NIGL100OAT | NIGL100EKO | NIGL50GRIP | VIGL100 | LTGL100 |
| Comfort | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ |  |
| Elasticity | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ |
| Grip / Tactility | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✗ | ✓ |
| Tear resistance | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Elongation | | 600 % | 600 % | 600 % | 600 % | 600 % | 600 % | 600 % | 600 % | 300 % | 800 % |
| Puncture resistance | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |  | ✓ | ✓ |
| Chemical resistance | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ |
| Latex-free | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ |
| Accelerator-free | | ✗ | ✗ | ✗ |  | ✗ | ✗ | ✗ | ✗ | ✓ | ✗ |
| Plasticisers | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Heavy duty / extra thick | | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ | ✗ |  | ✓ | ✗ |
| Ecological | | ✗ | ✗ | ✗ | ✗ |  | ✗ | ✗ | ✗ | ✗ | ✗ |
| Size range | | XS-XL | XS-XXL | XS-XL | XS-XL | XS-XL | XS-XL | XS-XXL | M-XXL | S-XL | XS-XL |
| Colour | | Violet Blue Pink | Black | Blue | Blue | D. Blue | Blue | Blue | Black | Clear | White |

What are the logistics of transporting the gloves?



Sales unit: transport carton.



| REF / MODEL NAME | GLOVES PER PACKAGE (PCS.) | PACKAGES PER TRANSPORT CARTON (PCS.) | PACKAGES ON THE PALLET (PCS.) |
|--|---------------------------|--------------------------------------|-------------------------------|
| NIGL100, NIGL100BK, NIGL100BL, NIGL100RO | 100 (XXL size 90 pcs.) | 10 | 1080 |
| NIGL100AF, VIGL, LTGL | 100 | 10 | 800 |
| NIGL100290 | 100 | 10 | 630 |
| NIGL100BDG | 100 | 10 | 840 |
| NIGL50GRIP | 50 | 10 | 800 |


Regulatory & requirements

What do the pictograms and symbols on the glove boxes mean?

| | | | |
|--|---|---|--|
|  Manufacturer |  Date of manufacture |  Temperature limitation |  Consult instructions for use |
|  Lot / batch number |  Expiry date |  For single use only |  Recycling packaging |
|  Product number |  Keep dry |  Non-sterile |  This side up |
|  Medical device |  Keep away from sunlight |  Suitable for food contact |  Handle with care |
|  Serial number | | | |

Let's get in touch

 UAB Kasko Group | Kid-Man®
A.Vivulskio str. 12D
03221, Vilnius, Lithuania
Tel. +370 5 265 0000
order@kid-man.com

 Kid-Man AID S.R.L
Str. Theodor Aman nr.2-2A
810031 Braila, Romania
Telefon +40 753 660066
ro.order@kid-man.com



www.kid-man.com