

uvex

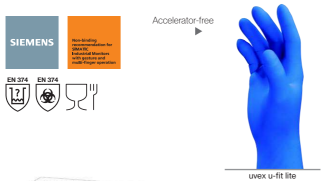
Chemical Risks Disposable safety gloves

The human hand is a marvel of nature which is just as well because it is often exposed to demanding external influences and dangers. With the uvex u-fit product range, uvex offers quality disposable safety gloves which guarantee a high degree of safety and functionality.

uvex u-fit gloves offer reliable protection in many industry sectors, including the chemical, medical, service and food industries, enabling comfortable and precise work to be conducted. uvex disposable safety gloves are available in two different materials to cater for this wide range of application areas:

uvex u-fit lite and uvex u-fit.

The uvex u-fit lite is slightly thinner and free from all potential allergenic vulcanisation accelerators.









uvex u-fit lite uvex u-fit Material Accelerator-free NBR NBR (nitrile rubber) (nitrile rubber) Material thickness 0.08mm Material thickness 0.08mm Silicone-free Powder-free No latex proteins Certification EN 374, EN 455 Handling foodstuffs **Properties** Very good mechanical strength Good chemical resistance (splashproof) Good grip Handling Reinforced rolled edge - easy to put on

uvex u-fit lite

The uvex u-fit lite offers optimum fit and dexterity, perfect for use in laboratories, for example. These thin nitrile disposable gloves are also free from accelerators and therefore the top choice for anyone suffering from allergies.

Characteristics

- · Accelerator-free
- Exceptional fit
- · Good grip
- Good mechanical strength
- Reliable protection from splashes when working with chemicals in the form of acids, alkalis, solids and aqueous saline solutions
- Silicone-free according to imprint test

Applications

- Examination work
- Food
- · Gentle cleaning
- Paint shop (as splash protection)
 Precision assembly work
- Product protection
- Temporary contact with chemicals

| 60597 |
|------------------------------------|
| uvex u-fit lite |
| 374 (Chemistry), 455 (Medicine) |
| S, M, L, XL |
| approx. 24 cm |
| Napped fingertips |
| NBR (nitrile rubber) |
| approx. 0.08 mm |
| indigo blue |
| Highly resistant to grease and oil |
| Box of 100 |
| |

uvex u-fit

The uvex u-fit stands out due to its good mechanical resistance. It also offers reliable protection against oil and dirt when carrying out light assembly work.

Characteristics

- Exceptional fit
- Good grip

uvex u-fit

- Reliable protection from splashes when working with chemicals in the form of acids, alkalis, solids and aqueous saline solutions
- Silicone-free according to imprint test
- Very good mechanical strength

Applications

- Examination work
- Food
- · Gentle cleaning
- Paint shop (as splash protection)
 Precision assembly work
- Product protection
- Temporary contact with chemicals

| Art. no. | 60596 |
|--------------------|------------------------------------|
| Art. code | uvex u-fit |
| EN | 374 (Chemistry), 455 (Medicine) |
| Sizes | S, M, L, XL |
| Length | approx. 24 cm |
| Construction | Glove surface roughened |
| Material | NBR (nitrile rubber) |
| Material thickness | approx. 0.10 mm |
| Colour | blue |
| Resistance | Highly resistant to grease and oil |
| Contents | Box of 100 |
| | |

