

# TEST SET **One set = 4 pairs**

## Gloves "Flexible"

- **EN 388**, Mechanical Risks, 4132
- Nylon gloves for an ideal fit and dexterity
- Palm of hand with grey nitrile coating, oil-repellent and a fantastic grip
- Suitable for: the assembly of oily and dry parts, packaging, inspections etc., tasks that necessitate the repellence of oil, a secure grip and perfect fit, ideal for **fine assembly and precision tasks**
- Length approximately 23.5 cm



### e.s. recommended use \*

Abrasion	Cut	Tear	Puncture	Heat/Cold	Fat/Oil	Moisture	Dexterity
★★★	★★★	★★★	★	★	★★★★	★★★★	★★★★★

## Micro gloves "Neoprene"

- **EN 388**, Mechanical Risks, 3132
- Universally suitable for lots of trade and assembly activities e. g. automotive trade, interior assembly, carpentry, agriculture and forestry work etc.
- First-rate thin-walled neoprene coating with micro grain
- Excellent dry and wet grip on many surfaces
- Resistant to chemical surface soiling
- Extremely comfortable, with little hand fatigue
- Very flexible in the cold
- Length: approx. 26 cm



### e.s. recommended use \*

Abrasion	Cut	Tear	Puncture	Heat/Cold	Fat/Oil	Moisture	Dexterity
★★★★	★	★★★★	-	★	★★★★	★★★	★★★★★

## Micro gloves "comfort skin"

- EN 388, Mechanical Risks, 3120
- Nylon-fine knitted gloves – **feels like a second skin**
- Therefore an ideal fit
- Palm of hand with super-soft polyurethane coating
- Suitable for: warehousing tasks, quality inspections and product protection, as well as tasks that necessitate a secure grip and perfect fit
- Length: approx. 25 cm



### e.s. recommended use \*

Abrasion	Cut	Tear	Puncture	Heat/Cold	Fat/Oil	Moisture	Dexterity
★★★	★	★★★	-	★	★★★	★★★	★★★★★

## Micro gloves

- EN 388, Mechanical Risks, 4131
- Palm of hand coated in polyurethane, therefore highly slip and abrasion resistant
- Extremely flexible back – to ensure that these gloves fit perfectly
- Ideal for assembly work, precision mechanics and everywhere where a good grip and precision are important
- Length: approx. 21.5 cm



### e.s. recommended use \*

Abrasion	Cut	Tear	Puncture	Heat/Cold	Fat/Oil	Moisture	Dexterity
★★★	★	★★★	-	★	★★★	★★★	★★★★★

\* Our star assessment is based on our practical experience. The valid EN standards were not taken into consideration here. The properties of the individual gloves were assessed compared to all other gloves in the respective material group. The higher the number of stars, the better suited they are for this field.

**Important:** The star assessment is not a legally binding statement about the actual suitability for use. Please observe the respective EN standards with the test codes of the individual gloves in test of the detailed view.