

HPPE nitrile glove M200 with TPU protectors High impact protection, optimal flexibility

Art. M200







- Nitrile coating on the palm of the hand
- Very good grip even on damp and oily surfaces

Innovating your safety

PPE category CAT. II EN ISO 21420:2020 Protect

Protective gloves - General requirements

EN 388:2016+A1:2018 [4 3 4 2 B P] - Protective gloves against mechanical risks

ASATEX

ASATEX® Aktiengesellschaft August-Borsig-Str. 2 50126 Bergheim - Germany Tel. +49 2271 4777 0 www.asatex.eu





HPPE nitrile glove M200 with TPU protectors

The M200 offers very good protective features that provide a safe feeling during rough work. The back of the hand and finger protectors effectively cushion blows. The coating on the palm ensures a secure grip and the material offers good protection against mechanical injuries. The M200 is a reliable partner for particularly demanding work.

TPU IMPACT PROTECTORS

The back of the hand and finger protectors made of flexible protectors protect the hands from impacts and bruises with good finger mobility. Ideal for use in demanding Ideal for use in demanding work. work.

APPLICATION EXAMPLES

Assembly work, Working with sharp objects, Mechanical work, General medium to heavy work, Repair work, Handling oily surfaces, Maintenance and inspection, Manual work, Handling machines, Sorting work, Handling building materials.

NITRIL GRIP COATING

Gives the palm of the glove a very good grip, even on oily and wet surfaces.

AREAS OF APPLICATION

Industry, trade, logistics, transport technology, warehousing, scaffolding, metal industry, automotive industry, packaging industry, construction, waste disposal, recycling.

STABILITY AND SAFETY

In addition to the back of the hand and finger protection, the Velcro closure on the wrist also ensures increased safety. The glove has a reliable grip and fits perfectly even for rough work. The eye-catching neon yellow ensures better visibility.

SPECIFICATIONS

PPE category II Impact protection: TPU protectors Coating material: Nitrile palm coating Lining material: 21% polyethylene, 7% polyester, 2% elastane, 45% nitrile, 25% TPU (Thermo Plastic Polyurethane)

Size: 7 - 12 Colour: Yellow

Packaging unit: 100 pairs



^{*} Through professional risk-hazard analysis, the appropriate performance requirements and type classes must be determined in order to determine the correct glove for the respective application. We will be happy to advise you on the selection.