



115.5502

Assembly Gloves with Impact Protection



BY GRANBERG

Nitrile foam coating, nylon/spandex lining

- Very soft and flexible TPR design on the back of the hand for powerful impact protection.
- TPR protects the fragile parts of the hands and reduces shock energy on the metacarpals and knuckles.
- Exceptional comfortability with superb finger sensitivity.
- Patented nitrile foam technology provides good breathability and excellent dexterity.
- Nitrile foam coating disperses oil and enhances grip in wet, dry, or greasy conditions.
- Sanitized treated to prevent bacteria growth and promote freshness.

Suitable for:

Work involving risk of impact injuries \mid Building and Construction \mid Warehouse work and general handling.

Standards and Approvals



















Precision

Breathable

INDUSTRY:

Automotive

Building and Construction

Logistics and Warehousing

Maintenance

STANDARDS AND APPROVALS:

EN ISO 21420:2020

EN 388:2016+A1:2018

EN 407:2020 Contact heat

Size:

Color:

ANSI/ISEA 138-2019

CE Cat.II

PROTECTION AND RESISTANCE:

Abrasion Resistant

8 | 9 | 10 | 11 | 12

Black, Grey

FEATURES AND PROPERTIES:

Breathable

Precision

Seamless

PRODUCT DETAILS

Liner material: Nylon/Spandex®

Coating material: Nitrile

Coating type: Palm coated

Grip: Dry, Wet

Glove fit: Tight fit

PACKING / TRANSPORT

Sales Units Per Bundle: 6

Sales Units Per Outer Case: 36