

NYSOS VV904



ANTI-VIBRATORY GLOVE

Model VV904JA11



Product specifications

100% Polyester. Palm and fingertips reinforced with rubber pads (0.8 cm thick). Thermoplastic (TPR) back reinforcement. Gauge 7.

Support: 100% polyester.

Coating: natural latex.

Back reinforcement: Thermoplastic (TPR).

COLOUR

Yellow-Black

SIZE

11

Product Features and Benefits



Single coated glove reduces impact, shock and vibration effects



Flexible reinforcements

Increased protection from impacts and pinches



Protection of the metacarpals 5



Anti-vibration

Reduction of musculoskeletal disorders



Available only with header card

Protection against impact in the metacarpal area. After an energy impact of 5J, the force transmitted to the back of the hand cannot exceed 4 kN

Soft weave (seamless) for comfortable long wear
Good dexterity and grip

Polyester support

Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

1: Dexterity (from 1 to 5)



EN388:2016+A1:2018 Protective gloves against mechanical Risks (Levels obtained on the palm)

4: Resistance to abrasion (from 1 to 4)

2: Resistance to cutting (from 1 to 5)

4: Resistance to tear (from 1 to 4)

2: Resistance to puncture (1 to 4)

X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

P: Protection against impact in metacarpal area (P) (EN13594:2002 6.8.2)



EN ISO 10819:2013+A1:2019 Vibrations and impacts of mechanical origin

TRM 0,865: 0,865 : Medium frequency spectrum M

TRH 0,598: Hight frequency spectrum H.

Item details

Item details

Bar code

COLOUR

SIZE

VV904JA11

3295249180485

Yellow-Black

11