



## IMMER gloves nitril chemic.anticut Chemical resistant gloves



### NORM SPECIFICATION

#### EN 420:2003+A1:2009

Protective gloves - General requirements and test methods



#### EN 407:2004 (X1XXXX)

Protective gloves against thermal risks (heat and/or fire)



#### EN ISO 374-5:2016

Protective gloves against dangerous chemicals and micro-organisms - Part 5: Terminology and performance requirements for micro-organisms risks



#### EN 388:2016 (4343D)

Protective gloves against mechanical risks



#### EN ISO 374-1:2016 (typeB J6 K6 L4)

Protective gloves against dangerous chemicals and micro-organisms - Part 1: Terminology and performance requirements for chemical risks

### DESCRIPTION

• nitrile chemical resistant gloves with unique anti-cut lining in high-vis colour • in case of cut, will be immediately visible that the glove needs to be change • special surface finish in the palm and fingers ensures perfect grip to the user • Length 35 cm



### PRODUCT CODE - XX YYY

#### Colours - XX

10 - green

#### Sizes - YYY

070 - 7

090 - 9

110 - 11

080 - 8

100 - 10

### MATERIALS

Gloves material: nitrile

Gloves lining material: HPPE, polyamide (nylon), Spandex, glass fibres

Dipping material: nitrile

### FEATURES

Industry: Agriculture, forestry, fishing, Chemical industry, Engineering, Automotive

Cuff type: slip-on

Length: 35 cm

Dipping area: Palm, Thumb

Chemical resistance: K - Sodium hydroxide 40%, J - n-heptane, L - Sulphuric acid 96%

### PACKAGING

Packaging type	Pieces in packaging	Size	Volume	Weight
Dozen	12 PR	0 x 0 x 0 cm	8288.004 cm <sup>3</sup>	2.328 kg
Pair	1 PR	0 x 0 x 0 cm	690.667 cm <sup>3</sup>	0.194 kg
CTN	72 PR	37 x 32 x 42 cm	49.728 dm <sup>3</sup>	14 kg

### SIZE TABLES

Scan or Tap

