

## Pair of gloves Sahara® 100, Glove size: 10



## **Order data**

Order number	094413 10
GTIN	4008198710004
Item class	04Q

## **Description**

#### **Version:**

Sahara® 100. Gloves of knitted cotton with knitted cuffs and 3/4 nitrile coating for secure and convenient protection when working with oily and wet components. They satisfy the **Oeko-Tex Standard 100** and EU 1935/2004 for **handling foodstuffs**. Particularly suitable for working with wet or oily components, fitting work, garden work, construction sites.

### Standard:

EN 388; EN ISO 21420

#### Note

The minimum order quantity corresponds to one pack unit quantity (VPE) or a multiple thereof.

# **Technical description**

Breathability	medium
DMF-free	yes
Accuracy of fit	good
Manufacturer's designation	Sahara 100

Glove size10Material of coatingNitrileTouch sensitivitymediumWet gripvery goodOil gripmediumType of gloveMulti-purpose glovesProtection categoryCategory IIClothing standardOeko-Tex Standard 100Contents13Glove characteristicsDMF-freeGlove characteristicsFoodstuffs certifiedGlove characteristicsfree of latexelectrostatic characteristic0.9 sec. in accordance with charge decay specifications in EN 61340-5-1EN 3883111XBacking materialCottonCoatingNitrileCoating variant3/4 coatingApplication rangeAll-roundLength240 - 260 mmColouryellowWeight81 gApplicationreusableCut protection class1Type of productMulti-purpose gloves	Heat protection	not available
Touch sensitivity  Wet grip  Very good Oil grip  Type of glove  Protection category  Clothing standard  Contents  Glove characteristics  Glove characteristics  Glove characteristics  Foodstuffs certified Glove characteristics  Foodstuffs certified  Glove characteristics  Glove maccordance with charge decay specifications in EN 61340-5-1  EN 388  3111X  Backing material  Coating  Coating variant  Application range  Length  Colour  Weight  Application  Cut protection class  Multi-purpose gloves  Multi-purpose gloves  Multi-purpose gloves  Category II  Oeko-Tex Standard 100  Oeko-Tex Standard	Glove size	10
Wet gripvery goodOil gripmediumType of gloveMulti-purpose glovesProtection categoryCategory IIClothing standardOeko-Tex Standard 100Contents13Glove characteristicsDMF-freeGlove characteristicsFoodstuffs certifiedGlove characteristicsfree of latexelectrostatic characteristic0.9 sec. in accordance with charge decay specifications in EN 61340-5-1EN 3883111XBacking materialCottonCoatingNitrileCoating variant3/4 coatingApplication rangeAll-roundLength240 - 260 mmColouryellowWeight81 gApplicationreusableCut protection class1	Material of coating	Nitrile
Oil gripmediumType of gloveMulti-purpose glovesProtection categoryCategory IIClothing standardOeko-Tex Standard 100Contents13Glove characteristicsDMF-freeGlove characteristicsFoodstuffs certifiedGlove characteristicsfree of latexelectrostatic characteristic0.9 sec. in accordance with charge decay specifications in EN 61340-5-1EN 3883111XBacking materialCottonCoatingNitrileCoating variant3/4 coatingApplication rangeAll-roundLength240 - 260 mmColouryellowWeight81 gApplicationreusableCut protection class1	Touch sensitivity	medium
Type of glove Multi-purpose gloves Protection category Category II Clothing standard Oeko-Tex Standard 100 Contents 13 Glove characteristics DMF-free Glove characteristics Foodstuffs certified Glove characteristics free of latex electrostatic characteristic electrostatic characteristic EN 388 3111X Backing material Cotton Coating Nitrile Coating Nitrile Coating variant 3/4 coating Application range All-round Length 240 - 260 mm Colour yellow Weight 81 g Application Cut protection class 1	Wet grip	very good
Protection category Clothing standard Oeko-Tex Standard 100 Contents 13 Glove characteristics DMF-free Glove characteristics Foodstuffs certified Glove characteristics free of latex electrostatic characteristic electrostatic characteristic EN 388 3111X Backing material Cotton Coating Nitrile Coating variant Application range Length Colour Weight Application Weight Application Cut protection class 1	Oil grip	medium
Clothing standardOeko-Tex Standard 100Contents13Glove characteristicsDMF-freeGlove characteristicsFoodstuffs certifiedGlove characteristicsfree of latexelectrostatic characteristic0.9 sec. in accordance with charge decay specifications in EN 61340-5-1EN 3883111XBacking materialCottonCoatingNitrileCoating variant3/4 coatingApplication rangeAll-roundLength240 - 260 mmColouryellowWeight81 gApplicationreusableCut protection class1	Type of glove	Multi-purpose gloves
Contents Glove characteristics Glove characteristics Glove characteristics Glove characteristics Foodstuffs certified Glove characteristics Free of latex  0.9 sec. in accordance with charge decay specifications in EN 61340-5-1 EN 388 3111X Backing material Cotton Coating Nitrile Coating variant Application range All-round Length Colour Yellow Weight Application  Application  Cott on  Colour  Col	Protection category	Category II
Glove characteristics Glove characteristics Foodstuffs certified Glove characteristics Free of latex  0.9 sec. in accordance with charge decay specifications in EN 61340-5-1 EN 388 3111X Backing material Cotton Coating Nitrile Coating variant Application range Length Colour Weight All-round Weight Application Cut protection class  DMF-free Foodstuffs certified Foo	Clothing standard	Oeko-Tex Standard 100
Glove characteristics Glove characteristics Free of latex  electrostatic characteristic electrostatic characteristic  EN 388 3111X Backing material Cotton Coating Nitrile Coating variant Application range Length Colour Weight Application Weight Application Cut protection class Foodstuffs certified free of latex  0.9 sec. in accordance with charge decay specifications in EN 61340-5-1  8 3111X Cotton Nitrile 3/4 coating All-round 240 - 260 mm Foolour Pullow Reight Reig	Contents	13
Glove characteristics  electrostatic characteristic  EN 388  Backing material  Coating  Coating variant  Application range  Length  Colour  Weight  Application  Application  Cotton  Colour  Weight  Application  EN 388  Backing material  Cotton  All-round  Coating  All-round  Coating  All-round  Colour  Colour	Glove characteristics	DMF-free
electrostatic characteristic  EN 388  3111X  Backing material  Cotton  Coating  Nitrile  Coating variant  Application range  Length  Colour  Weight  Application  EN 38 9  Application  Cotton  All-round  And Pallow  Weight  All Pallow  Weight  Cut protection class  1	Glove characteristics	Foodstuffs certified
electrostatic Characteristic  EN 388  3111X  Backing material  Cotton  Coating  Nitrile  Coating variant  Application range  Length  Colour  Veight  S1 g  Application  Application  Cotton  Nitrile  3/4 coating  All-round  Length  Colour  yellow  Weight  81 g  Application  Cut protection class  1	Glove characteristics	free of latex
Backing material Cotton  Coating Nitrile  Coating variant 3/4 coating  Application range All-round  Length 240 - 260 mm  Colour yellow  Weight 81 g  Application  Cut protection class 1	electrostatic characteristic	
Coating   Coating variant   Application range   All-round   Length   Colour   Weight   Application   Application   Colour   Application   All-round   All-round   All-round   All-round   All-round   All-round   Application   Application   Application   Colour   Application   Application   Cut protection class    All round   All-round   All-r	EN 388	3111X
Coating variant  Application range  Length  Colour  Weight  Application  Street	Backing material	Cotton
Application range All-round  Length 240 - 260 mm  Colour yellow  Weight 81 g  Application reusable  Cut protection class 1	Coating	Nitrile
Length 240 - 260 mm  Colour yellow  Weight 81 g  Application reusable  Cut protection class 1	Coating variant	3/4 coating
Colour yellow Weight 81 g Application reusable Cut protection class 1	Application range	All-round
Weight 81 g  Application reusable  Cut protection class 1	Length	240 - 260 mm
Application reusable Cut protection class 1	Colour	yellow
Cut protection class 1	Weight	81 g
· ·	Application	reusable
Type of product Multi-purpose gloves	Cut protection class	1
	Type of product	Multi-purpose gloves