Ansell

Pair of gloves HyFlex® 11-937, Glove size: 7



Order data

Order number	094486 7
GTIN	10076490449770
Item class	04P

Description

Version:

HyFlex® 11-937. Lightweight glove with a very good combination of cut protection, oil repellency and increased durability. Double coating of polyurethane and nitrile foam for a secure grip. With **18-gauge knitted fabric** and Dyneema® Diamond technology fibres.

Version of the advertising text:

HyFlex® 11-937. Lightweight glove with a very good combination of cut protection, oil repellence and increased durability.

- Double coating of polyurethane and nitrile foam for a secure grip.
- · With 18-gauge knitted fabric and Dyneema® Diamond technology fibres.
- · For use when performing precision work.
- · Colour: grey/black

Standard:

EN 388; EN ISO 21420

Note:

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

Note re advertising text:

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

Technical description

Protection category Type of glove Multi-purpose gloves Contents 12 Glove characteristics DMF-free Glove characteristics Glove characteristics Reinforced crook of the thumb Glove characteristics Silicone-free Knitted technology 18G Clothing standard Oeko-Tex Standard 100 EN 388 4X42B Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Colour Grey black Weight 28 g Length Application Cut protection class B	Glove size	7
Type of glove Contents 12 Glove characteristics Glove characteristics Glove characteristics Glove characteristics Glove characteristics Reinforced crook of the thumb Glove characteristics Knitted technology Clothing standard Oeko-Tex Standard 100 EN 388 Backing material Coating PU/nitrile foam Material Coating variant Application range Colour Grey / black Weight Length Application Application Application Cut protection class B Multi-purpose gloves Auta 12 MMF-free Suitable for allergy sufferers Reinforced crook of the thumb Suitable for allergy sufferers Reinforced crook of the thumb Oeko-Tex Standard 100 Peko-Tex Standard 100 Pu/nitrile foam At Coating Precision Grey / black 28 g Length Application reusable Cut protection class	Series	HyFlex®
Contents Glove characteristics Silicone-free Knitted technology 18G Clothing standard Oeko-Tex Standard 100 EN 388 4X42B Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Precision Colour grey / black Weight 28 g Length Application Application reusable Cut protection class B	Protection category	Category II
Glove characteristics Glove characteristics Glove characteristics Glove characteristics Glove characteristics Reinforced crook of the thumb Glove characteristics Silicone-free Knitted technology 18G Clothing standard Oeko-Tex Standard 100 EN 388 4X42B Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Precision Colour Grey black Weight 28 g Length Application Cut protection class B	Type of glove	Multi-purpose gloves
Glove characteristics Glove characteristics Glove characteristics Reinforced crook of the thumb Glove characteristics Silicone-free Knitted technology 18G Clothing standard Oeko-Tex Standard 100 EN 388 4X42B Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Colour Grey / black Weight Length Application Cut protection class B	Contents	12
Glove characteristics Glove characteristics Glove characteristics Silicone-free Knitted technology 18G Clothing standard Oeko-Tex Standard 100 EN 388 4X42B Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Colour Grey / black Weight Length Application Application Cut protection class B Reinforced crook of the thumb Reinforced crook of the thumb Silicone-free Silicone-free New Standard Apx 42B Dyneema® Ay42B Ay42B Dyneema® Ay42B Ay44B Ay42B Ay42B Ay44B Ay42B Ay44B Ay44B Ay44B Ay44B Ay44B Ay44B Ay4B Ay	Glove characteristics	DMF-free
Glove characteristicsSilicone-freeKnitted technology18GClothing standardOeko-Tex Standard 100EN 3884X42BBacking materialDyneema®CoatingPU/nitrile foamMaterialNitrile foamCoating variant3/4 coatingApplication rangePrecisionColourgrey / blackWeight28 gLength212 mmApplicationreusableCut protection classB	Glove characteristics	Suitable for allergy sufferers
Knitted technology Clothing standard Clothing standard EN 388 Backing material Coating PU/nitrile foam Material Coating variant Application range Colour Weight Application Application Application Application Application Coture C	Glove characteristics	Reinforced crook of the thumb
Clothing standard EN 388 Backing material Coating Material Coating variant Application range Colour Weight Length Application Application Application Application Cout protection class B Oeko-Tex Standard 100 4X42B Dyneema® PU/nitrile foam Nitrile foam Nitrile foam Apulcation Precision Precision 28 g Length Application Feusable Cut protection class	Glove characteristics	Silicone-free
EN 388 Backing material Coating PU/nitrile foam Material Coating variant Application range Colour Weight Length Application Application Application Cut protection class Ax42B Dyneema® PU/nitrile foam Nitrile foam A/4 coating Precision Grey / black 28 g Length Application Feusable Cut protection class B	Knitted technology	18G
Backing material Dyneema® Coating PU/nitrile foam Material Nitrile foam Coating variant 3/4 coating Application range Precision Colour grey / black Weight 28 g Length 212 mm Application Cut protection class B	Clothing standard	Oeko-Tex Standard 100
Coating PU/nitrile foam Material Nitrile foam Coating variant 3/4 coating Application range Precision Colour grey / black Weight 28 g Length 212 mm Application Cut protection class B	EN 388	4X42B
Material Nitrile foam Coating variant 3/4 coating Application range Precision Colour grey / black Weight 28 g Length 212 mm Application reusable Cut protection class B	Backing material	Dyneema®
Coating variant Application range Colour Weight Length Application Cut protection class 3/4 coating Precision Precision grey / black 28 g 212 mm reusable B	Coating	PU/nitrile foam
Application range Precision Colour grey / black Weight 28 g Length 212 mm Application reusable Cut protection class B	Material	Nitrile foam
Colour grey / black Weight 28 g Length 212 mm Application reusable Cut protection class B	Coating variant	3/4 coating
Weight 28 g Length 212 mm Application reusable Cut protection class B	Application range	Precision
Length 212 mm Application reusable Cut protection class B	Colour	grey / black
Application reusable Cut protection class B	Weight	28 g
Cut protection class B	Length	212 mm
·	Application	reusable
Type of product Cut-resistant gloves	Cut protection class	В
	Type of product	Cut-resistant gloves