Ansell

Pair of gloves HyFlex® 11-937, Glove size: 9



Order data

Order number	094486 9
GTIN	10076490449794
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

Type of glove Protection category Category II Contents 12 Glove characteristics Glove characteristics Glove characteristics Suitable for allergy sufferers 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	9
Protection category Contents 12 Glove characteristics Glove characteristics Glove characteristics Glove characteristics Reinforced crook of the thumb Glove characteristics Knitted technology Clothing standard Clothing standard Deko-Tex Standard 100 EN 388 Backing material Coating PU/nitrile foam Material Coating variant Application range Colour Grey / black Weight Length Application Application Cut protection class B Category II Category II Category II Category II Category II Application Suitable for allergy sufferers Suitable for al	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	Type of glove	Multi-purpose gloves
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 Colour Grey black Weight 28 g Length Application Cut protection class B	Protection category	Category II
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	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	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 Nitrile foam Coating variant Application range Colour Weight Application Application Application Application Application Cotur Colour Colo	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 Apuloating Precision Precision 28 g Length Application Reusable 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	Knitted technology	18G
Backing material Coating PU/nitrile foam Material Nitrile foam Coating variant Application range Colour Weight Length Application Application Cut protection class Dyneema® PU/nitrile foam Nitrile foam Alterial Precision Precision grey / black 28 g Length Application Reusable Cut protection class	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