

BESTGUARD

TBW 01



# BESTGUARD TBW 01

## Features

This glove features a 100% cotton interlock lining, 3/4 yellow nitrile coating, and a smooth coated surface. The comfort and security balance are supported by a knit wristband. It provides an excellent grip on wet and dry objects and, additionally, preserves the pH balance of your hand by providing heat insulation. The glove is silicone-free and, thanks to its anatomical design, comfortably fits the hand, ensuring a pleasant user experience. It finds applications in various fields, including general labor, assembly, transportation, cleaning, agriculture, packaging, and the packaging industry, as well as light metalwork. The glove is available in sizes 9(L) and 10(XL).

**TS EN 388+A1 :2018** : 2121X

**EN ISO 21420:2020**



## Packages

Parcels: 288 Pairs

Parcel Dimentions:



BESTGUARD

TBW 02



# BESTGUARD TBW 02

## Features

This glove features a 100% cotton interlock lining and a 3/4 yellow nitrile coating with a smooth coated surface. Thanks to our specially developed nitrile formula, it is resistant to wear and friction. The comfort and security balance is reinforced with a knit wrist support, and its excellent grip on wet and dry objects is notable. The glove is silicone-free and, with its anatomical design, comfortably fits the hand, ensuring ease of use. It finds application in various areas, including general labor, assembly, transportation, cleaning, agriculture, packaging, the packaging industry, as well as light and medium metalwork.

TS EN 388+A1 :2018 : 3121X

EN ISO 21420:2020



## Packages

Parcels: 288 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 02 PLUS



# BESTGUARD TBW 02 PLUS

## Features

This glove features a 100% cotton interlock lining and a blue nitrile coating with a smooth coated surface. Thanks to our specially developed nitrile formula, it is resistant to wear and friction. The comfort and security balance is reinforced with a knit wrist support, and its excellent grip on wet and dry objects is notable. The glove is silicone-free and, with its anatomical design, comfortably fits the hand, ensuring ease of use. It finds application in various areas, including general labor, assembly, transportation, cleaning, agriculture, packaging, the packaging industry, as well as light and medium metalwork.

TS EN 388+A1 :2018 : 3121X

EN ISO 21420:2020



## Packages

Parcels: 288 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 03



# BESTGUARD TBW 03

## Features

This glove is equipped with a 100% cotton jersey lining and a quilted inner lining. It features a navy nitrile coating, providing a smooth surface. Thanks to the enhanced special nitrile formula, it exhibits maximum resistance to wear and friction, making it more durable. The quilted inner lining prevents sweating and ensures thermal insulation, preserving the pH balance of the hand. Supporting comfort and safety, the glove is reinforced with a knitted wristband. It effectively grips both wet and dry objects, and it is free of silicone. With its anatomical design, it comfortably fits the hand, ensuring a comfortable user experience. Designed for various applications such as general work, assembly, transportation, cleaning, agriculture, packaging, and heavy metal industries, this glove is available in sizes 9 (L) and 10 (XL) to cater to different user needs.



**TS EN 388+A1 :2018** : 4111X

**EN ISO 21420:2020**

## Packages

Parcels: 240 Pairs

Parcel Dimentions:

**Bestguard**  
JUST WORKS



BESTGUARD

TBW 04



# BESTGUARD TBW 04

## Features

This glove is equipped with a 100% cotton jersey lining and a quilted inner lining. It features a navy nitrile coating, providing a smooth surface. Thanks to the enhanced special nitrile formula, it exhibits maximum resistance to wear and friction, making it more durable. The quilted inner lining prevents sweating and ensures thermal insulation, preserving the pH balance of the hand. Supporting comfort and safety, the glove is reinforced with a knitted wristband. It effectively grips both wet and dry objects, and it is free of silicone. With its anatomical design, it comfortably fits the hand, ensuring a comfortable user experience. Designed for various applications such as general work, assembly, transportation, cleaning, agriculture, packaging, and heavy metal industries, this glove is available in sizes 9 (L) and 10 (XL) to cater to different user needs.



TS EN 388+A1 :2018 : 4111X

EN ISO 21420:2020

## Packages

Parcels: 240 Pairs

Parcel Dimentions:

**Bestguard**  
JUST WORKS



BESTGUARD

# TBW 05



# BESTGUARD TBW 05

## Features

This glove is equipped with a 100% cotton jersey lining and a mercerized inner lining. The enhanced special nitrile formula provides maximum resistance to wear and friction. The mercerized inner lining prevents sweating, maintaining the pH balance of the hand and providing thermal insulation. Comfort and safety are supported by a knitted wristband, and the anatomical design ensures a comfortable grip for convenient usage. It effectively grasps wet and dry objects, featuring a silicone-free structure. Suitable for various applications, including automotive, construction, machinery, heavy industry, furniture and petrochemical industries, stone and mining quarries, transportation, and heavy metal works.

**TS EN 388+A1 :2018** : 4111X

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 05 CUT CROTCH



# BESTGUARD TBW 05 CUT CROTCH

## Features

This glove is equipped with a 100% cotton jersey lining and a mercerized inner lining. The flexible and protective wristband, made of a blend of cotton, polyester, and latex threads, ensures easy wearing and removal. With a seamless, self-edged wristband, it avoids unraveling. Full coverage provides a safer use against chemical substances. It effectively grips wet and dry objects. The anatomical design allows for a comfortable and secure grip, ensuring ease of use. Additionally, it features enhanced crotch reinforcement for additional protection and prolonged lifespan. This glove is designed to offer safe and comfortable use in various industrial applications.

TS EN 388+A1 :2018 : 4X21B

EN ISO 21420:2020



## Packages

Parcels: 240 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 11





## Features

This glove features a 15g polyester/spandex lining, providing a comfortable grip for easy and comfortable use. It is extra durable against wear and tear due to the advanced special microfoam. Additionally, it has breathable properties, ensuring air permeability and a long lifespan. Suitable for various applications, including general maintenance, transportation and storage, construction and mining, mechanical assembly, and gardening. With these features, the glove combines durability and comfort, making it versatile across different industries.



**TS EN 388+A1 :2018** : 3121A

**EN ISO 21420:2020**

## Packages

Parcels: 240 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 12





# BESTGUARD TBW 12

## Features

This glove features a 15g polyester/spandex lining, providing a comfortable grip for easy and comfortable use. It is extra durable against wear and tear due to the advanced special microfoam. Additionally, it has breathable properties, ensuring air permeability and a long lifespan. Suitable for various applications, including general maintenance, transportation and storage, construction and mining, mechanical assembly, and gardening. With these features, the glove combines durability and comfort, making it versatile across different industries.

**TS EN 388+A1 :2018** : 3121A

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 13



# BESTGUARD TBX12



## Features

This glove features a 15g polyester/spandex lining, providing a comfortable grip for easy and comfortable use. It is extra durable against wear and tear due to the advanced special microfoam. Additionally, it has breathable properties, ensuring air permeability and a long lifespan. Suitable for various applications, including general maintenance, transportation and storage, construction and mining, mechanical assembly, and gardening. With these features, the glove combines durability and comfort, making it versatile across different industries.

TS EN 388+A1 :2018 : 3121A

EN ISO 21420:2020



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 22



# BEST GUARD TBW 22

## Features

This glove has a lining with a blend of 15G Dyneema Diamond threads, providing a comfortable grip for the hand. It is resistant to cuts and snags due to its strong threads. Additionally, the enhanced microfoam coating ensures extra durability against abrasion, resulting in a longer lifespan. It offers good cut resistance and is classified as D cut-resistant. The areas of use include the automotive industry, holding sheet metal and panels, gripping sharp and rough parts, and working with materials that have sharp or rough edges. With these features, the glove proves effective in various applications, providing strong cut resistance and a long lifespan across different industries.

**TS EN 388+A1 :2018** : 4X43D

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 41





## Features

This glove features a 15G Nylon/Spandex lining. Thanks to its enhanced special microfoam formula, it provides extra durability against abrasion, possesses breathable properties, and ensures a long lifespan. It is suitable for various applications such as white goods assembly, maintenance, construction, metal processing and assembly, agriculture, transportation, and electronics. With its strong abrasion resistance and long lifespan advantages, this glove offers a broad range of applications across different industries.

**TS EN 388+A1 :2018** : 4141A

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 51





# BESTGUARD TBW 51

## Features

This glove features a 15G Nylon/Spandex lining. Thanks to its enhanced special microfoam formula, it provides extra durability against abrasion, possesses breathable properties, and ensures a long lifespan. It is suitable for various applications such as white goods assembly, maintenance, construction, metal processing and assembly, agriculture, transportation, and electronics. With its strong abrasion resistance and long lifespan advantages, this glove offers a broad range of applications across different industries.

**TS EN 388+A1 :2018** : 4141A

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 61





# BEST GUARD TBW 61

## Features

This glove has a lining made of a 15G HHPE (High-Density Polyethylene) polyethylene blend, ensuring a comfortable grip for the hand. With its microfoam coating, it provides extra durability against abrasion, making it long-lasting. It has a moderate level of cut resistance and is classified as level B cut-resistant. Effective in various applications such as automotive, machinery and equipment, metal manufacturing, chemicals, public utilities, and storage. With its strong cut resistance and long lifespan advantages, this glove offers a broad range of applications across different industries.

**TS EN 388+A1 :2018** : 4243D

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 31



# BESTGUARD TBW 31

## Features

This glove features a 15G Polyester/Spandex lining, providing a comfortable grip for the hand and ensuring comfortable use. With its enhanced special smooth nitrile formula, it offers a secure grip and comfort, especially in dry environments. It is effective in various applications, including automotive, machinery and equipment, metal manufacturing, chemicals, public utilities, and storage. With these features, the glove provides a broad range of applications across different industries, offering both comfort and a secure grip, particularly in dry conditions.

TS EN 388+A1 :2018 : 3121A

EN ISO 21420:2020



## Packages

Parcels: 240 Pairs

Parcel Dimentions:



BESTGUARD

# TBW 34



# BESTGUARD TBW 34

## Features

This glove, with a 15G Polyester/Spandex lining, provides a comfortable grip for the hand, ensuring comfortable use. Thanks to its enhanced special smooth nitrile formula, it offers a secure grip and comfort, particularly in dry environments. It exhibits excellent resistance against liquid permeability.

It is effective in various applications, including automotive, machinery and equipment, metal manufacturing, chemicals, public utilities, and storage. With these features, the glove provides a broad range of applications across different industries, offering comfort, a secure grip, and excellent resistance against liquid permeability, particularly in dry conditions.

TS EN 388+A1 :2018 : 4121A

EN ISO 21420:2020



## Packages

Parcels: 240 Pairs

Parcel Dimentions:

**Bestguard**  
JUST WORKS



BESTGUARD

# TBW 24



# BESTGUARD TBW 24

## Features

This glove offers extended glove life and allows air penetration with its special microfoam coating, providing effective abrasion protection. The 15G nylon/spandex liner ensures an excellent fit and a secure grip. It also provides medium cut resistance at level D. With these features, the glove combines durability, comfort, and cut resistance, making it suitable for various applications across different industries. With these features, the glove provides a broad range of applications across different industries, offering comfort, a secure grip, and excellent resistance against liquid permeability, particularly in dry conditions.

**TS EN 388+A1:2018**: 4X44D

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimensions:



BESTGUARD

# TBW 37





## Features

This glove, with a 15G Polyester/Spandex lining, provides a comfortable grip for the hand, ensuring comfortable use. Thanks to its enhanced special smooth nitrile formula, it offers a secure grip and comfort, particularly in dry environments. It exhibits excellent resistance against liquid permeability.

It is effective in various applications, including automotive, machinery and equipment, metal manufacturing, chemicals, public utilities, and storage. With these features, the glove provides a broad range of applications across different industries, offering comfort, a secure grip, and excellent resistance against liquid permeability, particularly in dry conditions.

**TS EN 388+A1 :2018** : 4142A

**EN ISO 21420:2020**



## Packages

Parcels: 240 Pairs

Parcel Dimentions:

