





About us

Digitx® gloves was born with the philosophy of providing gloves with usability features that always exceed certain standards among which are the following: Ultralight weight, maximum comfort and nice dexterity, high breathability rate and freshness, exceptional durability, multipurpose use.

These facts will revert in more happiness and wellness for the users which at the same time become in much more productivity and a better result of whatever work done.

Our headquarters, located in Singapore, have acquired an ISO9001 and the production processes follow all the high standards.



Technology can extend wear life

In Digitx® we know that the cost is important: The work generates money, and the glove is part of the work. If it is economical, in terms of duration, it is certainly a contribution to the higher productivity. So the durability of our products is a priority for us: We control the production, manufacture and materials, using the best quality of coatings and supports, getting triple the durability when compared with other gloves in the market.

Protective finish for optimal protection

We are continuously devoloping new formulas and materials, to improve the user's experience and improve the quality of our products.

Because of that, the coating of our gloves has an specific formula to ensure the result: High comfort and performance. Once we manufactured the glove, we test randomly different samples to ensure the quality standards, ensuring the breathability, grip, resistance and comfort.

Protection

Our technology platforms are built according the European standards, and consequently, our products are certified to ensure the maximum protection. But we are not satisfied with that, so we have added additional own tests to demonstrate the high levels of protection, above the current standards and above many other gloves in the market, adding a resistance of 21.000 cycles abrasion. The standard sets as higher value 8000 cycles, and our gloves resist triple.



Protective glove against mechanical risks.15G blue nylon/lycra with new generation spraying nitrile palm

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards EN420



ONFIDENCE IN TEXTILES Tested for harmful substances according to Oeko-Tex® Standard 100





21.000

cycles

abrasion



Composition

and EN388

Description

coated glove

Standards

Coating: Microporous sandy nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic **Binding:** Polyester

Benefits

The glove that breaths. So you feel safe and protected!

- A thin, light glove that absorbs perspiration without reducing the tactile feel. Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance, tripling the maximum requirement for level 4 (21.000 abrasion cycles), getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digitx® can get it!
- Seals and protects the hand against mechanical risks while remaining flexible.
- Surface enables a secure grip on slippery objects. Designed for easy movement and continuous wear. Extended protection and precision handling.
- Greater hygiene thanks the anti-microbial treatment: long-lasting, safe and fresh wearing comfort.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, agriculture, ...



14341333333333333333333

ANAL PROPERTY

annanan ara Narian Canul Narianta anna Narianta anna



6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





Description

Protective glove against mechanical risks.15G blue nylon/lycra with new generation spraying nitrile 3/4 coated glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Microporous sandy nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

The glove that breaths. So you feel safe and protected!

- A thin, light glove that absorbs perspiration without reducing the tactile feel. Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance, tripling the maximum requirement for level 4 (21.000 abrasion cycles), getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digitx® can get it!
- Seals and protects the hand against mechanical risks while remaining flexible.
- Surface enables a secure grip on slippery objects. Designed for easy movement and continuous wear. Extended protection and precision handling.
- Greater hygiene thanks the **anti-microbial** treatment: long-lasting, safe and fresh wearing comfort.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, agriculture, ...













21.000

cycles

abrasion

Description

Protective glove against mechanical risks.15G blue nylon/lycra with new generation spraying nitrile coated glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Microporous sandy nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

The glove that breaths. So you feel safe and protected!

- A thin, light glove that absorbs perspiration without reducing the tactile feel. Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance, tripling the maximum requirement for level 4 (21.000 abrasion cycles), getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digitx® can get it!
- Seals and protects the hand against mechanical risks while remaining flexible.
- Surface enables a secure grip on slippery objects. Designed for easy movement and continuous wear.
- Extended protection and precision handling.
- Greater hygiene thanks the **anti-microbial** treatment: long-lasting, safe and fresh wearing comfort.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, agriculture, ...





+ Sizes

Watana

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





super light Only 19 g! foam nitrile



Description

Protective glove against mechanical risks.15G grey nylon/lycra with black **super thinner** foam nitrile palm coating glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

Even thinner! Extended tactility and sensitivity

- Super thin foam nitrile palm coating glove: Ultra thin glove that absorbs perspiration without reducing the tactile feel.
- Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance (level 4), getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digitx® can get it!
- Seals and protects the hand against mechanical risks while remaining flexible.
- Surface anables a secure grip on slippery objects. Designed for easy movement and continuous wear.
- Extended protection and precision handling.
- Greater hygiene thanks the **anti-microbial** treatment: long-lasting, safe and fresh wearing comfort.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Applications: handling of small components, automotive, construction, assembly, maintenance, logistic, packaging, paper, plastics, building, small tools, ...









digit



+ Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





super light Only 23 g! foam nitrile



Description

Protective glove against mechanical risks.15G grey nylon/lycra with black **super thinner** foam nitrile fully coating glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

Even thinner! Extended tactility and sensitivity

- Super thin foam nitrile palm coating glove: Ultra thin glove that absorbs perspiration without reducing the tactile feel.
- Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance (level 4), getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digitx® can get it!
- Seals and protects the hand against mechanical risks while remaining flexible.
- Surface anables a secure grip on slippery objects. Designed for easy movement and continuous wear.
- Extended protection and precision handling.
- Greater hygiene thanks the **anti-microbial** treatment: long-lasting, safe and fresh wearing comfort.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Applications: handling of small components, automotive, construction, assembly, maintenance, logistic, packaging, paper, plastics, building, small tools, ...











+ Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)



COATED 60-32

Description

Protective glove against mechanical risks. 15G black nylon/lycra with black supper thinner foam nitrile coating of driver glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

Flexible and durable

- Super thin foam nitrile glove, driver's style.
- Seamless knit nylon/lycra liner. Soft feel lining.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5) and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Good grip and fit: Its design gives better grip and greater glove hand movement. Designed for easy movement and continuous wear.
- Extended protection and precision handling in oil, greasy and dirty environments.
- Elastic on reverse for an improved fit and better comfort. Easy on and off flexibility between tasks.
- Gloves are suitable for multi-purpose use. Ideal for handling in dirty environments, assembly, building, construction, carpentry, machinary, automotive, etc.





EN 388



Driver's style



+ Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit





The rough powered finish improves the glove's grip



Double coating

Description

Protective glove against mechanical risks. 15G blue nylon/lycra with blue flat nitrile fully coating and black sandy nitrile palm coating

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: 2 layers nitrile Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Benefits

Water and oil repelent. Flexible and durable

- Nitrile glove, water and oil repellent. Seamless knit nylon/lycra liner.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Very good grip: Palm and fingertips made of sandy finish. It provides an excellent grip, whether in dry, wet or water applications. The rough powered finish improves the glove's grip and grasping of objects in a greasy or damp enviroment.
- Excellent resistance to liquid permeation. Oil does not penetrate the glove.
- Extended protection and precision handling in oily, greasy and dirty environments. It stays flexible and liquid proof in contact with oil.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Ideal for handling in wet, oily and greasy environments, dirty environments, assembly, building, construction, carpentry, machinary, automotive, etc.



Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





Description

Protective glove against mechanical and thermal risks. 15G orange polyester shell + 10G orange terry acrylic brushed double layer with black super thinner foam nitrile fully coating with waterproof treatment

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420**, **EN388**

Composition

Coating: Micro foam nitrile. Lining: Acrylic Cuff: Polyester + elastic Binding: Polyester

Benefits

Water resistant glove for cold and wet conditions

- Fully coated with super thin foam nitrile. It includes 10G napped acrylic liner. Very soft to protect against cold, ensuring superior insulation.
- The ergonomic seamless knit construction conforms better to the natural shape of the hand for greater strength and durability, superior comfort.
- Extra cold resistance: ideally suited to tasks where workers need protection from the cold, maintaining comfort and dexterity.
- Suitable for use in wet/cold environments. Excellent resistance to liquid permeation.
- Seals and protects the hand against mechanical risks while remaining flexible and warm.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Excellent abrasion resistance equal to heavier gloves.
- Maximum flexibility and dexterity (level 5).
- Applications: assembly, building, construction, carpentry, machinary, automotive, forestry, transport, etc.



Winter glove



digitX.





G Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)



Handylly Palm 60-60

Description

Protective glove against mechanical risks. 15G white nylon-lycra with new generation foam nitrile palm coated glove.

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

Ð

Benefits

Flexible and durable

- Seamless light glove that absorbs perspiration without reducing the tactile feel.
- Seamless glove. Knit nylon/lycra liner.
- Breathable back for comfort.
- Micro-foam nitrile coating offers a good breathability.
- Good grip in dry and wet conditions.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Knitted wrist helps to prevent dirt and debris from entering the glove.
- Light grey coating/white lining.
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, small tools, ...



Only

18 a



\lambda ultra light!



6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit





Description

Protective glove against mechanical risks. 15G white nylon-lycra with new generation foam nitrile fully coated glove.

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/lycra Cuff: Nylon/lycra + elastic Binding: Polyester

+

Benefits

Flexible and durable

- Light glove that absorbs perspiration without reducing the tactile feel.
- Seamless glove. Knit nylon/lycra liner.
- Extra protection: Fully coated.
- Good grip in dry and wet conditions.
- Micro-foam nitrile coating offers a good breathability.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Light grey coating/white lining.
- Applications: handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, small tools, ...



print

Only 24 g



ultra light!



• Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





Raised stripes to increase durability and additional grip



Description

Protective glove against mechanical risks. 15G spandex/nylon liner with nitrile micro foam palm coating, with embossing

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards EN420 and EN388

Composition

Coating: Micro foam nitrile. Liner: Nylon/spandex Cuff: Nylon/spandex + elastic Binding: Polyester





Benefits

Optimized grip

- Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.
- Back of the hand is uncoated for good breathability. Micro-foam nitrile coating offers a good breathability.
- Very good grip: ArmoLux® incoporates raised stripes to increase durability and additional grip, without the loss of dexterity. The stripes improve the glove's grip and grasping of objects in a greasy or damp enviroments.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Ideal for gardening, automobile and aircraft maintenance, light industry assembly line, plastics injection and moulding, transportation, agriculture, aeronautics, electronic...



6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit





Raised stripes to increase durability and additional grip

Description

Protective glove against mechanical risks. 15G spandex/nylon liner with nitrile micro foam full coating, with embossing

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/spandex Cuff: Nylon/spandex + elastic Binding: Polyester

Ð

Optimized grip

Benefits

- Seamless light glove that absorbs perspiration without reducing the tactile feel.
- Seamless glove. Knit nylon/spandex liner.
- Extra protection: Fully coated, to protect against splash from liquids and oils.
- Micro-foam nitrile coating offers a good breathability.
- Very good grip: ArmoLux® incoporates raised stripes to increase durability and additional grip, without the loss of dexterity. The stripes improve the glove's grip and grasping of objects in a greasy or damp enviroment. The gloves are compatible with light oils.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Ideal for gardening, automobile and aircraft maintenance, light industry assembly line, plastics injection and moulding, transportation, agriculture, aeronautics, electronic...





Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit





Raised stripes to increase durability and additional grip

Description

Protective glove against mechanical risks. 15G spandex/nylon liner with nitrile micro foam full coating, with embossing

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Micro foam nitrile. Liner: Nylon/spandex Cuff: Nylon/spandex + elastic Binding: Polyester

Benefits

Optimized grip

- Seamless light glove that absorbs perspiration without reducing the tactile feel.
- Seamless glove. Knit nylon/spandex liner.
- Extra protection: Fully coated, to protect against splash from liquids and oils.
- Micro-foam nitrile coating offers a good breathability.
- Very good grip: ArmoLux® incoporates raised stripes to increase durability and additional grip, without the loss of dexterity. The stripes improve the glove's grip and grasping of objects in a greasy or damp enviroment. The gloves are compatible with light oils.
- Excellent dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Ideal for gardening, automobile and aircraft maintenance, light industry assembly line, plastics injection and moulding, transportation, agriculture, aeronautics, electronic...





6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit



DFYCUT 64-23

CUT RESISTANT



Double coating

Description

Protective glove against mechanical risks. Cut protection 13G Digitx® cut resistant fibres liner double dipped sandy nitrile coating

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: 2 layers of nitrile. Digitx® cut resistant fibres. Binding: polyester

Benefits

Excellent cut protection: level C

- Fully nitrile sandy double coating provides superior grip in dry, wet and oily conditions.
- Special seamless knit Digitx® cut resistant fibres shell offers good comfort, finger dexterity and high protection.
- Excellent mechanical resistances.
- Excellent resistance to liquid permeation.
- Oil and water does not penetrate the glove, keeping hands dry.
- It combines cut protection with oil grip, excellent dexterity, sensitivity and tactility: long-life glove, reaching a maximum dexterity level (level 5), and absolute and maximum abrasion resistance.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove. Anatomically shaped to provide good fit.
- Dark coating hide dirt.
- Ideal for glass handling operations, general maintenance, piscatorial, sheet metal handling, sharp small parts handling, waste handling and recycling, construction, ...



Packaging unit





CUT RESISTANT



Padded on palm

Description

Protective glove against mechanical risks. Cut protection 13G Digitx® cut resistant fibres liner with grey PU coating and PU/Nylon/Silicon sewed on palm.

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Digitx® cut resistant fibres and grey PU coating PU/Nylon/Silicon sewed on palm Binding: polyester









Benefits

Excellent cut protection: level D Pads on palm

- High performance Digitx® cut resistant fibres provide excellent cut resistance while maintaining flexibility and dexterity (level 5).
- Excellent mechanical resistances: 4X43.
- Light, comfortable and anti-vibration pads.
- Seals and protects the hand against mechanical risks while remaining flexible.
- Polyurethane coating will stretch with the hand, provide good grip and is form-fitting to reduce hand fatigue and increase worker comfort and productivity.
- Pads sewed on the palm enhance the puncture level and durability.
- Extra-long knitted wrist helps to prevent dirt and debris from entering the glove.
- Ideal for glass handling operations, general maintenance, wood working, sheet metal handling, waste handling and recycling, sharp small parts handling, ...

+) Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)

CUT RESISTANT 64-31

Reinforced!



Description

Protective glove against mechanical risks. 13G Digitx® cut resistant fibres liner with nitrile sandy finish coated, and PU sewed on thumb crotch

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards EN420 and EN388

Composition

Coating: Foam microporous nitrile. Liner: Digitx® cut resistant fibres Binding: Polyester



Reinforced

Benefits

- Cut protection 13G glove.
- High tech granulated micro foam sandv finished nitrile coated glove.
- Fully nitrile sandy coating provides superior grip in dry, wet and oily conditions.
- Reinforced thumb. PU sewed on thumb crotch, prevents injuries and extends glove lifetime.
- Excellent cut protection: level D.
- Special seamless knit ultrahigh molecular weigth polyethylene and Digitx® cut resistant fibres offer increased comfort, finger dexterity and breathability. It combines cut protection with oil grip, excellent dexterity, sensitivity and tactility.
- Excellent mechanical resistances.
- Excellent resistance to liquid permeation.
- An elastic extra-long cuff ensures a secure fit, preventing dirt and protecting partial the forearm.
- Ideal for glass handling operations, general maintenance, wood working, sheet metal handling, waste handling and recycling, sharp small parts handling, ...



EN 388
ſ
4X42D





6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





CUT **RESISTANT** Optimized grip!



Description

Protective glove against mechanical risks. 13G Digitx® cut resistant fibres and polyester/spandex with micro foam nitrile coating and nitrile dots on the palm

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Foam porous nitrile. Liner: Digitx® cut resistant fibres, polyester and spandex Binding: Polyester



Benefits

Optimized grip

- Cut protection glove (level D)
- 13G Digitx® cut resistant fibres, polyester, spandex with micro foam nitrile coating and nitrile dots on the palm.
- The dots increase grip, reducing hand fatigue and increasing comfort.
- GripCut® incorporates micro dots to increase durability and additional grip, without the loss of dexterity.
- An elastic extra-long cuff ensures a secure fit, preventing dirt and debris from entering the glove.
- Excellent mechanical resistances.
- It combines cut protection with oil grip, excellent dexterity, sensitivity and tactility.
- Back of the hand is uncoated for good breathability.
- Excellent resistance to liquid permeation.
- Ideal for glass handling, gardening, automobile and aircraft maintenance, light industry assembly line, plastics injection and moulding, transportation, agriculture, aeronautics, electronic...

EN 388 CUT RESISTAN SPANDEX PALM PALM DOTS 13G OLYESTER COATED FIBRES CUT 5 GRIP 4X42D **>>>> ‹‹‹** 71 g DEXTERIT TOUCH *** OIL U.

Sizes

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)





CUT RESISTANT



Description

Protective glove against mechanical risks. 13G Digitx® cut resistant fibres/ nylon/spandex liner with PU coating, reinforcement nitrile at the thumb crotch

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: Water polyurethane Liner: Digitx® cut resistant fibres, nylon and spandex. Reinforcement nitrile thumb scrotch. Binding: polyester

Benefits

Reinforced

- 13G Digitx® cut resistant fibres/nylon/ spandex liner with water PU coating.
- Good cut protection: level B.
- Reinforcement nitrile at the thumb crotch extends the glove lifetime and prevents injuries.
- Back of the hand is uncoated for good breathability while thumb crotch area is reinforced with nitrile patch to reduce wear in critical area.
- Special seamless knit nylon and spandex shell offers increased comfort, finger dexterity and breathability.
- It combines cut protection with oil grip, excellent dexterity, sensitivity and tactility.
- An elastic extra-long cuff ensures a secure fit, preventing dirt.
- Ideal for glass handling operations, general maintenance, wood working, sheet metal handling, waste handling and recycling, sharp small parts handling, ...

Reinforced! Between thumb and forefinger





TOUCH

CUT

Β

4X42B

• Sizes

5

DEXTER

58 g

6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)



DXYLLIX 60-80

VERY COMFORTABLE!

Description

Protective glove against mechanical risks. 15G nylon/spandex with a new generation foam nitrile palm coating glove

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards **EN420** and **EN388**

Composition

Coating: New generation porous nitrile Liner: Pre-shaped nylon/spandex. Binding: polyester

Benefits

Design & performance. Maximum comfort!

- High quality glove that combines design and performance for precision handling. Seamless pre-shaped knit nylon/spandex liner. With a thin coating porous foam nitrile on the palm.
- Ultra lightweight glove with great elasticity and making hand movements easier.
- Excellent breathability, getting the maximum comfort during long periods of use. The user will keep the hands dry, even in warm conditions.
- Unrivaled dexterity, sensitivity and tactility, combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance and keeping the maximum touch, as our second skin.
- Snug fit. It seals and protects the hand against mechanical risks while remaining flexible.
- Greater hygiene thanks the **anti-microbial** treatment: long-lasting, safe and fresh wearing comfort.
- Knitted extra-long wrist helps to prevent dirt and debris from entering the glove.
- Applications: dry handling of small components, maintenance, assembly, using tools and instruments, logistics, automotive industry, mining, general building, construction, agriculture, ...





6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

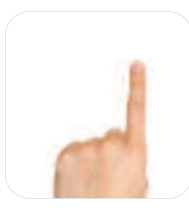




Durability: More than 21.000 abrasion cycles

to breakthrough!. Three times the highest value of the standard. Technology can extend wear life, so the durability of our products is a priority for us: We control the production, manufacture and materials, using the best quality of coatings and supports, getting triple the durability when compared with other gloves in the market.

Freshness, comfort and protection. Feel the difference. This treatment is integrated into the textile and offers long-lasting, safe and fresh wearing comfort—all day, every day. MVP technology® maintains freshness wherever you are letting you feel completely comfortable. The integrated hygiene function reliably and permanently equips against bacterial and fungal growth.



ANTI-MICROBIAL

TREATMENT

Soft touch, precision and productivity

The gloves are always in contact with the skin, so we have incorporated a breathable membrane, allowing the skin to breath and exchange gases with the atmosphere. All materials used in the manufacturing process are skin-friendly and dermatollogically safe. If the glove is comfortable and the user feels safe, the user will be happier, so a worker happier and safer is more productive.



Highly breathable, transpiration, extended comfort

The gloves are manufactured with best-inclass construction and lamination technology to fit closely to the hand. Digitx® gloves are made with the best technology to have the most flexible and comfortable membrane bringing the user a wonderful experience. Moreover, the breathability of the fabric ensures that transpiration moisture can escape quickly.



Optimized grip

Our aim is to manufacture gloves for working with maximum comfort and dexterity. The glove's finish improves the grip, to grasp objects in all kind of atmospheres and conditions. The Microfinish nitrile coating provides superior grip thanks to thousands of microscopic pockets that create a vacuum that disperses fluids and allows the entire grip surface to make clean contact with the object.

Your success in your hands

Technology can extend wear life.

In Digitx we know that the cost is important: the work generates money, and the glove is part of the work. If it is economical, in terms of duration, it is certainly a contribution to the higher productivity. So the durability of our products is a priority for us: We control the production, manufacture and materials, using the best quality of coatings and supports, getting triple the durability when compared with other gloves in the marke

Protective finish for optimal protection.

We are continuously devoloping new formulas and materials, to improve the user's experience and improve the quality of our products. Because of that, the coating of our gloves has an specific formula to ensure the result: high comfort and performance. Once we manufactured the glove, we test randomly different samples to ensure the quality standards, ensuring the breathability, grip, resistance and comfort.

Protection.

Our technology platforms are built according the European standards, and consequently, our products are certified to ensure the maximum protection.

But we are not satisfied with that, so we have added additional own tests to demonstrate the high levels of protection, above the current standards and above many other gloves in the market, adding a resistance of 21.000 cycles abrasion.

The standard sets as higher value 8000 cycles, and our gloves resist triple.

Fitting.

Our aim is to manufacture gloves for working with maximum comfort and dexterity. Dexterity is always required and the workers should be felt comfortable with their tool, in this case a glove.

Combining a long-life glove, reaching a maximum dexterity level (level 5), absolute and maximum abrasion resistance, tripling the maximum requirement for level 4, getting maximum grip even in adverse conditions and keeping the maximum touch, as our second skin. We don't know if someone can do it, but Digit'x can get it!

Glove's displays

Counter glove display model

500x540x180 mm





Your success in your hands

Glove's displays

Floor glove display model

1600x600x300 mm







