SCANDYLUX



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 water-repellent treatment

Standards

Gloves conform to the requeriments of PPE Directive 89/686/EEC and to the European standards EN420, EN388 and EN511

Composition

Coating: nitrile. Lining: acrylic Cuff: polyester + elastic Binding: polyester







Breathable

9001 Qualitv

Benefits









- Fully coated with super thin foam nitrile. It includes 10G napped acrylic liner. Very soft to protect against cold, ensuring superior insu-
- 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 environment. Excellent resistance to liquid permeation. Oil does not penetrate the glove.
- Seals and protects the hand against mechanical risks while remaining flexible and warm.
- 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.

Your success in your hands

EN 388



3221



RESISTANCES (EN388)

Winter glove Certified for thermal risks

EN 511 (X1X)

3 ABRASION **BLADE CUT** 2 **TEAR** 2

PUNCTURE



CE

EN 511



X₁X

COLD HAZARDS (EN511)

CONVECTIVE COLD CONTACT COLD WATER IMPERMEABILITY X

6	(XS)	Length: 220 mm
7	(S)	Length: 230 mm
8	(M)	Length: 240 mm
9	(L)	Length: 250 mm
10	(XL)	Length: 260 mm
11	(XXL)	Length: 270 mm

Additional information

Thickness: 15G Weight: 39 g/glove

Packaging unit

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

_£ y in digitx-gloves.com

WITTETLUX 60-52



EN 388

RESISTANCES (EN388)



3221

ABRASION 3
BLADE CUT 2
TEAR 2
PUNCTURE 1

EN 511

X1X

(EN511) CONVECTIVE

COLD HAZARDS

COLD X
CONTACT
COLD 1
WATER IMPERMEABILITY X



Applications

Ideal for handling in wet and cold conditions, dirty environments, assembly, building, construction, carpentry, machinary, automotive, forestry, transport, etc.



Durability:

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.



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.



Water and oil repellent.

Prevents risks of contact with dirt, oil and fat. Ideal for handling in oil and greasy environments.





