



## CUT PROTECTION GLOVE LEVEL B



EN ISO 21420 4 3 4 3 B

Certification in progress

### Composition

The POWERSKIN glove is designed to offer lightweight, flexible protection while maintaining maximum performance in working environments where precision and comfort are essential. This seamless knitted glove combines high resistance with functionality, making it ideal for tasks requiring dexterity while remaining protected against light hazards.

#### Ultra-lightweight seamless 13 gauge knitted:

Made from 100% high density polyethylene filament, this glove provides excellent protection against light cuts, while remaining extremely flexible and lightweight. The absence of seams improves comfort and reduces the risk of irritation.

#### Elastane insert for extra protection:

The integrated elastane blend offers greater resistance and elasticity to ensure a perfect adjustment, allowing the glove to adapt to the movements of the hand for enhanced protection.

#### Black Clean PU® coating on palm and fingertips:

Clean PU® coating ensures optimum grip and excellent durability while protecting against moisture and wear. This technology also ensures a precise grip in work environments where dexterity is essential.

#### Tactile thumb and forefinger:

The thumb and forefinger areas are specially designed to be compatible with touch screens, allowing smooth use of mobile devices or other technologies without removing the glove.

#### Coated reinforcement between thumb and forefinger:

To improve resistance and durability, an additional reinforcement has been placed between these two fingers, areas that are often used during manual work.

The POWERSKIN glove is ideal for sectors that require lightweight comfort and dexterity, such as logistics, electronic assembly works and maintenance, as well as handling tasks where precise contact with surfaces or touch screens is required.

### Sizes

6 - 7 - 8 - 9 - 10 - 11 - 12

### Packaging

Pack of 10 - Box of 200

Full compatibility with touch screens



Reinforced thumb crease for a secure grip and greater resistance in the area

Increased comfort for extended wear without discomfort.



## Product benefits



### Enhanced durability

Thanks to a **strategic patch** between the thumb and index finger, these gloves offer **extra protection** against premature wear, extending their life, even under **intensive use**.

The black **Clean PU®** coating makes it exceptionally **hard-wearing** in the face of repeated rubbing, guaranteeing **sustainable performance** in **demanding environments**.

### Abrasion resistance



### Versatility of use

Designed for a **variety of sectors**, these protection gloves combine **resistance and comfort**. They meet the needs of professionals who require **durable protection** without compromising **freedom of movement**.



The **flexibility of the Clean PU®** coating means that your fingers remain **perfectly mobile**, giving you a **good tactile feel** and making it **easy to handle** even the thinnest objects.

### Dexterity and precision



### Optimum comfort

Designed to **fit the hand perfectly**, These protection gloves provide an **ergonomic adjustment**, reducing fatigue and allowing **prolonged wear** without **discomfort**.



## Certifications



## Technologies