MASTERSKIN

CUT PROTECTION GLOVE LEVEL D



EU regulation 2016/425 attest n°0075/057/162/04/21/0743 EXT 03/05/251 delivered by CTC, notified body n°0075

Composition

The MASTERSKIN combines innovative materials and functional design to offer optimum protection while maintaining great dexterity.

100% high density polyethylene and mineral filament:

Provide increased resistance to cuts and abrasion while maintaining lightness and flexibility.

100% textured polyamide yarn in green:

Provides effective protection against engineering industry risks while offering great flexibility for precise movements.

Black CleanPu® coatina:

The coating on the palm and fingertips provides excellent grip and increased resistance to wear, improving durability and safety when handling slippery or abrasive objects.

Insertion of 100% carbon thread:

Located at the tip of the thumb and index finger, this thread allows compatibility with touch screens, making it ideal for tasks requiring the use of electronic devices while maintaining maximum protection.

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 put under strain during manual work.

Elasticated wrist:

Ensures a perfect adjustment and secure holding, keeping the glove in place throughout the working day, while preventing the ingress of dust or debris.

The MASTERSKIN is ideal for work requiring fine handling of tools or sensitive parts, while offering excellent protection against cuts and other engineering industry hazards.

Sizes

Packaging

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

Pack of 10 - Box of 200





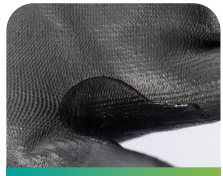


MASTERSKIN



LEBON

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



Technologies





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.

Versatility of use



movement.

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





