



Cut - Precision Work



DESCRIPTION

The CLAW CUT range is a new generation of cut-resistant gloves, designed to protect you in the most demanding tasks with a high level of cut resistance (from CUT D to A9) while providing excellent comfort and exceptional dexterity in all work environments (dry, wet, and oily).

The CLAW CUT A9 400 is a true revolution in cut protection, featuring the highest cut resistance level in the world (CUT A9, according to the ANSI standard).

This glove is designed for fine handling work in dry and slightly oily environments.

The high gauge of 18 combined with an exceptionally soft and strong fiber (based on HPPE, recycled polyester, steel fiber, and spandex) provides exceptional comfort while maintaining extraordinary performance.

The sandy nitrile coating and the long reinforcement between the thumb and index finger offer excellent grip and good handling. This coating ensures very good breathability (tested under the COVERPERF label).

The CLAW CUT A9 400 is made with recycled polyester fiber and certified RCS (16% of the total product weight). It contains no fiberglass.

This glove is touchscreen compatible, allowing you to keep it on while using equipment with touch screens.

Sanitized treatment: prevents the development of bacteria and odors, and the CLAW CUT A9 400 is also hypoallergenic (COVERPERF SKINCARE tested).

Dry Environment



The +

CUT A9: Maximum cut protection level in the world (ANSI standard) COVERPERF

BREATHABILITY: Maximum breathability for optimal comfort

COVERPERF DURABILITY: WASHABILITY (performance guaranteed for up to 5 cycles at 30°C) for maximum durability

COVERPERF SKINCARE: Hypoallergenic to prevent irritation

18-gauge knit without fiberglass: Comfort and exceptional dexterity

Sandy nitrile palm coating: Excellent grip in dry and slightly oily environments

Long thumb-index reinforcement: Improved grip and prevents tearing for maximum durability

RCS: Integration of recycled materials (16%) to reduce environmental impact

HOT 1: Contact heat protection for hot parts up to 100°C / 15 sec

Touchscreen, Sanitized

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CL9400006	6	10	100
1CL9400007	7	10	100
1CL9400008	8	10	100
1CL9400009	9	10	100
1CL9400010	10	10	100
1CL9400011	11	10	100
1CL9400012	12	10	100

SALES PACKAGING

TECHNICAL FEATURES



Gauge 18

Color	Black
Glove type	Seamless knitting
Coating level	Palm
Material of coating	Nitrile
Coating finition	Sandy
Reinforced part place	Between thumb and index finger
Reinforced part material	Nitrile
Type Of Cuff	Elastic wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0598/PPE/25/3877 Issue 1

Delivered by SGS Fimko Oy (0598) Takomotie 8 00380 HELSINKI Finland



EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016
+ A1:2018

Protection from mechanical risks



4.X.4.3.F.

ANSI

Cut resistance ANSI/SEA 105-2016 / ASTM F2992M-15



EN407:2020

Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)



X.1.X.X.X

EN16350:2014

Protective gloves - Electrostatic properties

COVERPERF - Breathability

Gloves tested in a certified laboratory (CTC) offering excellent breathability. Removal of perspiration above 60mg/cm²/8h



COVERPERF - Durability/Washable



COVERPERF - Skincare

Dermatological safety approved after direct contact with the skin for 48 hours. No irritation was observed at the end of the test.



MAJ 03/04/2026

