

TECHNICAL DATASHEET CLAW CUT D 400

Ref. 1CLD400

Cut - Precision Work



DESCRIPTION

CLAW CUT range is a new generation of cut-resistant gloves, created to protect you in the most demanding tasks with a high level of cut resistance (from CUT D to A9) and offer excellent comfort and exceptional dexterity in all working environments (dry, wet and oily). The CLAW CUT D 400 was designed for precision work in dry and slightly

The CLAW CUT D 400 was designed for precision work in dry and slightly oily environments.

The high gauge 21 together with an exceptionally soft and strong fiber (based on HPPE, recycled polyester and spandex), give a second-skin feel while providing excellent cut protection (CUT D).

The sandy nitrile coating and long reinforcement between thumb and forefinger give excellent grip. This coating provides excellent breathability (tested under COVERPERF label), as well as very high abrasion resistance (Label COVERPERF: >20,000 cycles).

CLAW CUT D 400 is made from recycled polyester and is RCS-certified (20% of total product weight).

This glove is touchscreen, so you can keep it on while using the touchscreen equipment.

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

Dry Environment





























The +

COVERPERF DURABILITY: ABRASION (exceptional usage resistance, >20.000 cycles) and WASHABILITY (performance guaranteed for up to 5 cycles at 30°) for maximum durability

COVERPERF BREATHIBILITY: Maximum breathability for optimal comfort COVERPERF SKINCARE: Hypoallergenic to prevent irritation

Knit Gauge 21: Second skin feel for exceptional dexterity

Nitrile sandy palm coating: Excellent grip in dry and slightly oily environment

Long crotch between thumb and index: Improved grip and tear prevention for maximum durability

RCS: Use of recycled materials (20%) to reduce environmental impact

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

Touchscreen, Sanitized

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CLD400006	6	10	100
1CLD400007	7	10	100
1CLD400008	8	10	100
1CLD400009	9	10	100
1CLD400010	10	10	100
1CLD400011	11	10	100

TECHNICAL FEATURES

Gauge 21

Color Black

Glove type Seamless knitting

Coating levelPalmMaterial of coatingNitrileCoating finitionSandy

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/25/3573 Issue 1

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

 ϵ

EPI CAT. II

EN ISO 21420:2020

EN ISO 21420:2020

EN388:2016

+ A1:2018



4.X.4.2.D.

ANSI



EN407:2020



X.1.X.X.X.X

COVERPERF - Breathability



COVERPERF - Durability/Abrasion resistance



COVERPERF - Durability/Washable

MAJ 30/07/2025

Protective gloves – General requirements and test methods

Protection from mechanical risks

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

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

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

Gloves tested in a certified laboratory (CTC) offering excellent resistance to abrasion. Resistance above 20 000 cycles, compared to 8000 cycles for standard EN 388