coverguard

TECHNICAL DATASHEET

EUROCUT N606

Ref.

1CUFF00

Cut - Precision Work









DESCRIPTION

Black seamless support from HDPE, Kevlar, spandex,
Black nitrile micro-foam palm coating, 18 gauge,
Long reinforcement on thumb and index,
Sanitized treatment: prevents the development of bacteria and odors
Knitted wrist.

SECTORS

Heavy & process industries

Light Industries

Maintenance

APPLICATIONS

Handling in dry or slightly oily area with mechanical and thermal risks, for glass, automotive or aeronautical industry, injection moulding, construction, logistics, packaging...

Dry Environment

















The +

COVERPERF DURABILITY: Ultra high abrasion resistance
Long crotch between thumb and index
Highest level of cut protection: CUT F
Second skin sensation: comfort and high dexterity

High breathability Touchscreen - Sanitized Heat protection 100°C / 15 sec

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CUFF00007	7	10	100
1CUFF00008	8	10	100
1CUFF00009	9	10	100
1CUFF00010	10	10	100
1CUFF00011	11	10	100
1CUFF00012	12	10	100

SALES PACKAGING

Hangable individual polybag

TECHNICAL FEATURES

Gauge 18

ColorBlackColor 2BlackShapeGlove

Glove type Seamless knitting
Support material HPPE KEVLAR Acrylic

Spandex.

Coating levelPalmMaterial of coatingNitrileCoating finitionMicrofoam

Reinforced part place Between thumb and index

finger

Reinforced part material Nitrile

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/11720-04/E08-01

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

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EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



Protection from mechanical risks

EN407:2020



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

COVERPERF - Durability/Abrasion resistance



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