# coverguard

## TECHNICAL DATASHEET EUROCUT N606

		Ref.	1CUFF0	C	
Cut - Precision Work					
			Dry E	Inviron	ment
		E F	ANSI A6 Hot 1 SANITIZED <sup>®</sup>	R	ß
10 / XL		The +			
		COVERPERF DURABILITY: Ultra high abrasion resistance 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			
Kevlar	000 000 000 000 000 000 000 000 000 00	PURCHASE PACKAGING		ING	
		Ref.	Size	Inner	Carton
		1CUFF00		10	100
DESCRIPTION		1CUFF00		10	100
Black seamless support from HDPE, Kevlar, spandex,		1CUFF00		10	100
Black nitrile micro-foam palm coating, 18 gauge, Reinforcement on thumb and Index,		1CUFF00 1CUFF00		10	100
Sanitized treatment: prevents the development of bacteria and odors		1CUFF00		10 10	100 100
Knitted wrist.		ICOFF00	12 12	10	100
			SALES PA	CKAGIN	G
SECTORS	APPLICATIONS				
Heavy & process industries	Handling in dry or slightly oily area	Hangable individual polybag			
Light Industries	with mechanical and thermal risks,				
	for glass, automotive or				

aeronautical industry, injection

packaging...

moulding, construction, logistics,

Maintenance

### coverguard

### EUROCUT N606

Gauge 18

#### **TECHNICAL FEATURES**

Color	Black
Color 2	Black
	Diddit
Shape	Glove
Gloves environment	Dry environment
Glove type	Seamless knitting
Support material	HPPE KEVLAR Acrylic
	Spandex.
Coating level	Palm
Material of coating	Nitrile
Coating finition	Microfoam
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 2777/11720-03/E01-02

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

Benvered by SATIA reenhology Lur	ope Etd (2777) bi deetown business Park- Cionee- Dubint io Dubint relatid
CE	EPI CAT. II
EN420:2003 + A1:2009	General requirements for protective gloves
EN388:2016 4.X.4.2.F.	Protection from mechanical risks
	Cut resistance ANSI/SEA 105-2016 / ASTM F2992M-15
EN407:2004	Protection from heat and 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

MAJ 08/06/2023