

### Cut - Precision Work

Oily Environment



### The +

**COVERPERF DURABILITY:** Ultra high abrasion resistance  
Oil and grease-proof (reduces the risk of dermatitis)  
Excellent grip in oil  
Ergonomical shape: reduces muscle fatigue and improves productivity

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CRFN06	6	5	50
1CRFN07	7	5	50
1CRFN08	8	5	50
1CRFN09	9	5	50
1CRFN10	10	5	50
1CRFN11	11	5	50

### SALES PACKAGING

Hangable individual polybag

See also

### VARIANTS



1CRAN

### DESCRIPTION

Mottled grey seamless support from HPPE, mineral fibres, polyamide, elastane, 13 gauge.  
Double coating, blue smooth nitrile on hand and black sandy nitrile on palm,  
Ergonomic shape,  
Knitted wrist

### SECTORS

- Heavy & process industries
- Light Industries
- Maintenance
- Services and distribution

### APPLICATIONS

Machining of parts in the presence of cutting oil, handling of sheets, handling of oiled mechanical parts, handling and sorting of small cutting parts, handling of glass plates, maintenance work in an oily environment (water, oils, greases, hydrocarbons), cutting, stamping.

**TECHNICAL FEATURES**



Gauge 13

Color	Grey	Coating finition 2	Sandy
Color 2	Blue	Type Of Cuff	Elastic wrist
Color 3	Black		
Shape	Glove		
Gloves environment	Oily		
Glove type	Seamless knitting		
Support material	HPPE polyamide elastane		
Coating level	Hand		
Material of coating	Nitrile		
Coating finition	Smooth		
Coating level	Palm		
Material of coating	Nitrile		

**STANDARD(S)**

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/11/22/1989

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016  
+ A1:2018

Protection from mechanical risks



4.X.4.3.D.

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

