

Ref. 1CHSP00

### Cut - General & Heavy Duty Work

Dry Environment



### The +

Excellent combination of protection and fine dexterity in the fingertips (index and thumb) with PU coating, and leather reinforcement on the palm and fingers  
Excellent thermal insulation of the hand.  
Longer service life.

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1CHSP00008	8	10	60
1CHSP00009	9	10	60
1CHSP00010	10	10	60
1CHSP00011	11	10	60

### SALES PACKAGING



Hangable individual polybag

### DESCRIPTION

HDPE/polyester knit, 13 gauge,  
Grey PU palm coating,  
Leather patch on palm and fingers except tactile thumb and index finger; para-aramid stitching.  
Knitted wrist.

### SECTORS

- Extracting Oil and Gas
- Heavy & process industries
- Mechanicals constructions
- Energy (production and distribution)
- Services and distribution

### APPLICATIONS

Handling work in dry environments.  
Handling of cutting parts in mechanical and automotive industry (post press handling, press work and handling of metal plates, stamping, cutting and shaping of metal)  
Metal or glass work (sheet metal work, glass work, frame work...).

**TECHNICAL FEATURES**



Gauge 13

Color	Heather grey	Seams material	para-aramid
Color 2	Grey	Type Of Cuff	Elastic wrist
Color 3	Grey	Distributor machine	
Shape	Glove		
Gloves environment	Dry environment		
Glove type	Seamless knitting		
Support material	HPPE, polyamide, elastane		
Coating level	Palm		
Material of coating	PU		
Coating finition	Smooth		
Reinforced part place	Palm		
Reinforced part material	Leather/Split leather		

**STANDARD(S)**

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/07/21/1140

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



4.X.4.4.D.

Protection from mechanical risks

EN407:2020



X.2.X.X.X

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