











EU regulation 2016/425 attest n° 0075/057/162/03/23/0450 delivered by CTC, notified body n°0075

## OCTOPUS/DA

## **CUT PROTECTION GLOVE LEVEL D**



EN 388	EN388:2016 + A1:2018
Resistance to abrasion : Blade cut resistance : Tear resistance : Puncture resistance :	Levels:  X  O  O  O  O  O  O  O  O  O  O  O  O
Blade Cut resistance according to ISO 13997 :	D

EN 407	EN407:2020
Burning behaviour :	Levels:
Contact heat : Convective heat :	X
Radiant heat : Small splashes of molten metal : Large splashes of molten metal :	X X X

Sizes	Packaging
6 - 7 - 8 - 9 - 10 - 11 - 12	12 per packet - 120 per box

Seamless knitted glove, 13 gauge, in 100% high density polyethylene filament, mineral filament and 100% grey texturized polyamide with elastane. First 3/4 coating in blue waterproof nitrile, second coating on palm and fingertips in black micro-

## THE + PRODUCT



**PPE Category II** 

**RESISTANCE** 

alveolate nitrile. Elastic wrist.



**GRIP** 



**SEALING** 

## **RELEVANT SECTORS**



Automotive manufacturing and supply industry



Engineering industry and industrial maintenance



Metal manufacturing and processing industry



Building and public works



Glass manufacturing and processing industry



Assembly works

