



HANDLING PROTECTION SELECTION GUIDE

Find the right gloves for your workstation!

Whether you need a middle cut protection in a dry environment or an handling glove in an oily environment, this selection guide by Mapa Professional will help you to find the best solution.

**You might need an handling protection
for several industries & applications such as :**

- Automotive industry
- Aeronautics
- Metal industry
- Mechanical industry
- Building industry
- Glass industry

A solution
for every hand
that works

MAPA[®]
PROFESSIONAL

PRECISION WORK

HEAVY DUTY

DRY		DRY & DIRTY		OILY		DRY		WET		OILY	
Durability				Oilproofness							

CUT PROTECTION

KRYTECH RANGE

HANDLING PROTECTION

ULTRANE & TITAN RANGES

ISO CUT E	622▶  Touch Screen	645▶  RESICOMFORT TECHNOLOGY Touch Screen		837▶  Touch Screen Registered European Design							
ISO CUT D	586▶ 	615▶  Touch Screen KRYTECH 815 With crotch	644▶  RESICOMFORT TECHNOLOGY Touch Screen	582▶  GRIP & PROOF TECHNOLOGY	836▶ 	840▶  Embossed texture for an excellent grip in wet environment	851▶  GRIP & PROOF TECHNOLOGY Shock absorption in specific areas & security cuff: easy to put on & take off				
ISO CUT C	610▶  KRYTECH 810 With crotch	643▶  RESICOMFORT TECHNOLOGY Touch Screen	585▶  GRIP & PROOF TECHNOLOGY								
ISO CUT B	579▶ 2 colors available  KRYTECH 584 Long cuff KRYTECH 578	557▶  KRYTECH 558 Long cuff	642▶  RESICOMFORT TECHNOLOGY Touch Screen	580▶  GRIP & PROOF TECHNOLOGY KRYTECH 599	600▶  GRIP & PROOF TECHNOLOGY						380▶  GRIP & PROOF TECHNOLOGY
ISO CUT A	548▶  Touch Screen ULTRANE 648	510▶ 	527▶  RESICOMFORT TECHNOLOGY Detachable fingers with 2 sections, Mapa Professional technology with patent pending	541▶  RESICOMFORT TECHNOLOGY Touch Screen ULTRANE 641	553▶ 	500▶  GRIP & PROOF TECHNOLOGY ULTRANE 525	526▶  GRIP & PROOF TECHNOLOGY	397▶ 	328▶ 	850▶  GRIP & PROOF TECHNOLOGY	

STANDARD REVISION

EN 388:2016

EN 407:2020

EN 388 : 2016, MECHANICAL PROTECTION

EN 407 : 2020, THERMAL PROTECTION

EN388



EN407



NEW

4 3 4 3 C (P)



Protection against impacts

New test according to EN 13594: 2015 standard which allows protection against impacts to be claimed. If the glove passes the test, the letter (P) is added after the five digits under the pictogram.

ISO Cut resistance

Puncture resistance

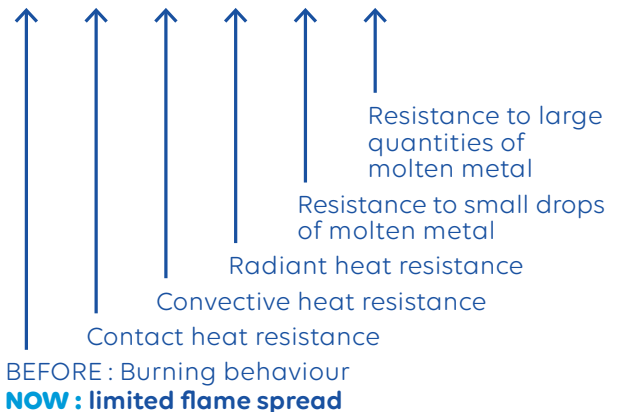
Tear resistance

Coup-test cut resistance

Abrasion resistance

Performance levels

0-4 0-4 0-4 0-4 0-4 0-4



BEFORE : Burning behaviour

NOW : limited flame spread

DISCOVER THE MAPA PROFESSIONAL TECHNOLOGIES



GRIP & PROOF TECHNOLOGY

Our **GRIP&PROOF** coating technology offers the following benefits for use in **oily and dirty environments**



RESICOMFORT TECHNOLOGY

Our **RESICOMFORT** coating technology offers the following benefits for **precise handling operations in dry environments**

