

















mapa-pro.com

PREPARING AND POURING MORTAR AND CEMENT Protection against midly aggressive substances

Did you know? Cements can cause occupation diseases, due to the alkalinity of the cements and the chromiun content. In contact with the hands these goes from skin irritations, irritative contact dermatitis, to an allergic contact dermatitis due to sensitization to Chromium



JERSETTE 300

- Anatomical fit
- Excellent comfort (supported lining)
- Good tear resistance

HANDLING OILS, SOLVENTS, **DETERGENTS AND CLEANING TOOLS**

Protection from chemically aggressive liquids



ULTRANITRIL 491

- · Good dexterity and comfort
 - · Durable chemical protection
 - · Excellent mechanical resistance
 - Long cuff (36cm)

HANDLING BRICKS/BLOCKS OR PLASTERING

Comfort and shock absorption



- Excellent comfort
- Good dexterity and flexibility
- · Durable glove



TITAN 850

- Shock absorption
- · Perfect for heavy handling
- · Good grip



HEATING ENGINEERS/PLUMBERS

EMPTYING AND CLEANING SEPTIC TANKS

Impervious, comfortable, with a good grip



TELSOL 351

· Optimal comfort

INSTALLING AND REPAIRING

LOCKS

- Good resistance
- · Suitable in wet and cold environments

MAINTAINING PIPES, HEATING **EQUIPMENT, AIR CONDITIONING**

Comfortable and ergonomic for fine handling



KRYTECH 557

- Standard cut protection
- · High dexterity
- Anatomical fit
- Ergonomic

KRYTECH 579

Cut protection and fingertip precision

- - protection

HANDLING METAL PARTS

- Extended
- durability
- Ergonomic

KRYTECH 532 ARM

- Standard cut Ensure arm safety
 - Standard cut protection
 - Good dexterity
 - Comfortable ALL ENVIRONMENTS

TEMPDEX 710

- High dexterity

DRY, MODERATELY OILY

CARPENTERS/JOINERS

PREPARING COATINGS, VARNISHES OR HANDLING PVC-BASED GLUES

Requires a glove that offers resistance to the chemical products found in glues and varnishes



ULTRANITRIL 472

- Fingertip precision
- Good for light chemical protection



ULTRANITRIL 492

- · Good dexterity and comfort
- Durable chemical protection
- Excellent mechanical resistance

HANDLING AND LAYING WOOD, PANELLING : CUTTING WOOD AND INSTALLING STEEL **OR MOULDING**

Requires a glove that is thin, comfortable and robust



ULTRANE 541

- Excellent durability, comfort and suppleness
- High dexterity



// DRY

ULTRANE 551

- Excellent durability and comfort
- · Absportion of perspiration

STRUCTURES, ASSEMBLY, SCREWING AND **STUDWORK**

Requires a glove to protect from cuts and blows or for high dexterity work screwing, studwork etc.



KRYTECH 599

- Standard cut protection
 - Comfort
 - · High durability



- protection
- Maximum comfort
- Can be used on screen devices

ULTRANE 551

comfort

SCRAPING

HANDLING AND SORTING SMALL SHARP PARTS, SHEET METAL

// DRY

Requires a close-fiting glove Requires a robust glove that that allows for fingertip precision allows for fingertip precision

METALWORKERS/LOCKSMITHS



KRYTECH 610

- · Very good fit and dexterity • Good cut protection level
- · Optimal breathability

HANDLING METAL **PARTS**

Cut protection and fingertip precision



KRYTECH 580

- · Standard cut protection
- Excellent durability

Handling cold/hot metal parts or working

in particular weather conditions



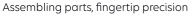
- TEMPICE 700
- Excellent grip when handling
- · Stay dry in wet
- from cuts wet parts



ROOFERS/TILERS/GLAZERS

AND SCAFFOLD ASSEMBLY

PRECISION WORK (JOINTS, FINISHES ETC.)





- Good cut protection
- and dexterity

OILY





INSERTS, FRAMES OR ZINC SHEETING

Cut protection and robust design



- Significant fingertip
- Excellent durability



- · Standard cut protection
- · High dexterity Anatomical fit

// DRY

• Ergonomic



KRYTECH 579

absorption Perfect



TITAN 850 Shock

High performance cut protection

and good dexterity

for heavy handling

Good grip

OILY



dexterity

protection Excellent

· Comfort and flexibility

- KRYTECH 615 High cut

HANDING AND LAYING TILES, HANDLING AND FITTING WINDOWS: CLEANING MARBLE AND

protection



- Suppleness and comfort
- forearm protection

PAINTERS/DECORATORS

TILES Acid-proof and long arm



ULTRANEO 450

- Guarantee
- · Good grip

PAINTING, VARNISHING, CLEANING AND

ULTRANITRIL 492

· Good dexterity and comfort

• Durable chemical protection

· Excellent mechanical resistance

products (solvents, detergents, diluents, paints)

· Absportion of perspiration

• Excellent durability and

// DRY

Lasting protection for the hands from chemical Dexterity (sanding, plishing, waxing etc.)

PREPARING SURFACES AND APPLYING



 Significant fingertip precision

ULTRANE 553

 Excellent durability

and durable protection for applying finishes

TITAN 376

lining

// DRY

· Good durability

KRYTECH 579

- Standard cut • Exeptionnal protection comfortable

 - · High dexterity · Anatomical fit
 - Ergonomic





HANDLING HOT METAL

Thermal protection and

fingertip precision

PARTS

- Thermal protection
- Anatomical fit
- Excellent durability

HANDLING COLD/HOT METAL PARTS



TEMPDEX 720

- Thermal Thermal protection
 - insulation • Protection
 - Superior durability

DRY, MODERATELY OILY

in reasonably clean environments

HANDLING CUTTING TOOLS Cut protection and fingertip precision



KRYTECH 557 • Standard cut



 Extended durability

protection



PRODUCT **SPECIFICATION**

| | | PROD | UCI SPECI | FICA | IION | |
|---|---|--------------------------------|---|--------------------|--|--|
| Category | Picture | Product name | Standards | Length | Material interior & exterior finish | Workshops |
| Handling Protection Precision work | | ULTRANE 541 | 4121A | 22-27cm | Seamless textile support Nitril foam sandy coating on palm and fingers Gauge 15 | i 7 |
| | | ULTRANE 551 | 4131X | 22-27cm | Seamless textile support Polyurethane coating on palm and fingers Gauge 13 | ** |
| | A | ULTRANE 553 | 4121X | 22-26cm | Seamless textile support Nitrile coating on palm and fingers Gauge 13 | |
| Handling Protection Heavy-duty work | | TITAN 376 | 3111X | 29-31cm | Textile support Full nitrile coating | |
| | | TITAN 397 | 4111X | 24-28cm | Textile support ¾ Nitrile coating on palm and fingers Knitted wrist | |
| | | TITAN 850 | 4132XP | 23-28cm | Textile support Nitrile GRIP&PROOF coating on palm and fingers | |
| Cut Protection Precision work | N. B. | KRYTECH 579 | 4342B | 22-27cm | Seamless textile support from HDPE fibres Polyurethane on palm and fingers Gauge 13 | ## ! |
| | S) | KRYTECH 557 | 4343B | 22-27cm | Seamless textile support from HDPE fibres Polyurethane on palm and fingers + crotch reinforcement in nitril Gauge 13 | |
| | Ve | KRYTECH 610 | 4X43C | 24-29cm | Seamless textile support from HDPE fibres Polyurethane on palm and fingers Gauge 13 | *** |
| | | KRYTECH 586 KRYTECH 615 Screen | 4X43D | 24-30cm 23-31cm | Seamless textile support from HDPE fibres Polyurethane palm and fingers 615: Touchscreen (thumb and index) Gauge 13 | in the second se |
| | | KRYTECH 580 KRYTECH 599 | 4342B X1XXXX ISO 18889: 2019 | 23-28cm 23-28cm | Seamless textile support from HDPE fibres Nitrile GRIP&PROOF on palm and fingers 599: ¾ Nitrile GRIP&PROOF coating Gauge 13 | *2` |
| | | KRYTECH 585 | 4X42C | 24-30cm | Seamless textile support from HDPE fibres Nitrile GRIP&PROOF coating on palm and fingers. Knitted wrist Gauge 15 | |
| | | KRYTECH 532 ARM | 334XB | 45cm | Seamless textile support from HDPE fibres | 1 |
| Chemical Protection | | JERSETTE 300 | TYPEB 2131X KPT X1XXXXX | 29-33cm | Textile support Natural latex Thickness: 1.15mm | |
| | | TELSOL 351 | TYPE A 4121X KLMNPT | 30cm | Textile support PVC Thickness: 1.50mm | S. |
| | | ULTRANEO 450 | TYPEA 2121X ALMNST | 41cm | Flocked Polychloroprene(Neoprene) and natural latex Thickness: 0.75mm | |
| | | ULTRANITRIL 472 | TYPEB 2101X JOT | 30cm | Easy doing treatment Nitrile Thickness: 0.20mm | |
| | 1 1 | ULTRANITRIL 492/491* | TYPE A 3101X AJKOPT VIRUS ISO 18889: 2019 | 31cm 36cm | Flocked Nitrile Thickness: 0.38mm *491: Long cuff | |
| Thermal Protection | * | TEMPICE 700 | 3222X 02X | 24-27cm | Knitted thermal protection Double liner ¾ Nitrile coating | S. |
| | N. T. | TEMPDEX 710 | 4111X X1XXXX | 24-28cm | Seamless textile support thermal protection Nitrile sandy coating and dots on palm and fingers Gauge 13 | 1 |
| | | TEMPDEX 720 | 4343B X2XXXX | 24-28cm | Knitted thermal protection made from aramid fibres Nitrile coating and dots on palm and fingers Gauge 10 | *** |

MAPA SAS, capital of 35.000.010€, 420 rue d'Estienne d'Orves 92705 Colombes Cedex France - RCS Nanterre 3 14 307 7 20 ACCESS COPY - Levallois Perret