

## TOTAL PROTECT PLUS



### Anti-slip overshoe with safety cap and anti puncture outsole



REF « TPP »

- Composition: Rubber + protective toe cap in aluminum/titanium + outsoles ( kevlar and steel )
- Professional use : Prevents injuries in the work place: slips, toe crushing and puncture damages.
- ✓ Antipuncture outsole : full Kevlar outsole + steel midsole at the heel
- ✓ Aluminium/titanium toe cap : Ultra light!
- ✓ Outstanding grip coefficient
- ✓ Stretch fit structure : 4 Sizes to cover from 34 to 50
- ✓ Color code to track sizes
- ✓ Can be adapted to most kind of footwear
- ✓ Reusable - waterproof
- ✓ Tiger-grip® antislip sole with self cleaning studs

#### Certifications

**PPE REGULATION (EU) :**  
**2016/425**

(personal protective equipment)



#### EUROPEAN STANDARDS

CE certification :

0075/1344/161/08/16/0963

- NF EN ISO 20345 / 2011
- NF EN 12568
- NF EN 13287
- Oil resistance (FO)

**CE PPE CERTIFIED Risk II**

Certified organism:

CTC N° 0075/69367 Lyon - France



#### AMERICAN STANDARDS

- ASTM F 2413 -11:
  - Toe cap
  - Puncture resistance
- ASTM F 2913

#### • NF EN 13287 – Antislip properties

Certification SRC = SRA + SRB

**SRB :** Anti-slip coefficient on steel floors with glycerin

**SRA :** Anti-slip coefficient on ceramic floors with detergent

| Surface | Contact with | Standard ISO 13287 | TOTAL PROTECT PLUS results |
|---------|--------------|--------------------|----------------------------|
| Steel   | Oil          | SRB = 0.18         | Up to → +340% = 0.62       |
| Ceramic | Detergent    | SRA = 0.32         |                            |
|         |              | Water              | -                          |

#### • NF EN 12568: Toe cap resistance and antipuncture tests :

- × 200 joules resistance and resistant to crushing under max.load of 1500 DaN
- × Puncture resistance



→ Full protection

**Full Kevlar antipuncture outsole and steel midsole at the heel part to protect against puncture whatever the shoe extension**

**Antistatism:** The overshoe meets antistatic and ESD properties.

The shoe and overshoe combination must necessarily be tested by the user

#### Sizes



|          | S  |    |    |    | M   |    |     |     | L   |     |    |      | XL   |      |    |   |
|----------|----|----|----|----|-----|----|-----|-----|-----|-----|----|------|------|------|----|---|
| EU Sizes | 34 | 35 | 36 | 37 | 38  | 39 | 40  | 41  | 42  | 43  | 44 | 45   | 46   | 47   | 48 | + |
| UK Sizes | 1  | 2  | 3  | 4  | 5   | 6  | 6,5 | 7   | 8   | 9   | 10 | 10,5 | 11   | 12   | 13 | + |
| US Woman | 4  | 5  | 6  | 7  | 7,5 | 8  | 8,5 | 9,5 | 10  | 11  |    |      |      |      |    |   |
| US Man   |    |    |    |    | 5,5 | 6  | 7   | 8   | 8,5 | 9,5 | 10 | 11   | 11,5 | 12,5 | 13 | + |

For a proper use of the overshoes, it is important to ensure that the overshoes fit neatly over the user's footwear

#### Storage and maintenance



- Hand washable - Let them dry naturally
- Store in a dry place, away from temperature variation
- Do not use below a temperature of -20°C.