

Edit in : August 2018



TOTAL PROTECT PLUS 🏾

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

- Composition: Rubber + protective toe cap in aluminum/titanium + outsoles (kevlar and steel)
- $\circ$  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

**REF « TPP »** 

Certifications											
EUROPEAN DIRECTIVE : 89/686/CE (personal protective equipment)	NF EN 13287 – Antislip properties										
	Certification SRC = SRA + SRB										
	SRB : Anti-slip coefficient on steel floors with glycerin										
<b>EUROPEAN STANDARDS</b>	SRA: Anti-slip coefficient on ceramic floors with detergent										
CE certification : 0075/1344/161/08/16/0963 • NF EN ISO 20345 / 2011 • NF EN 12568 • NF EN 13287	Surface	Contact with	Standard ISO 13287	TOTAL PROTECT PLUS results							
	Steel	Oil	SRB = 0.18	+ 340% = 0.62							
	Ceramic	Detergent	SRA = 0.32	<b>EO</b> +140% = 0.54							
• Oil resistance (FO)		Water	-	0.62							
CE PPE CERTIFIED Risk II	NF EN 12568: Toe cap resistance and antipuncture tests :										
<u>Certified organism:</u> CTC N° 0075/69367 Lyon – France	$\times$ 200 joules resistance and resistant to crushing under max.load of 1500 DaN $\times$ Puncture resistance										
AMERICAN STANDARDS	Full protection										
<ul> <li>ASTM F 2413 -11:</li> <li>Toe cap</li> <li>Puncture resistance</li> <li>ASTM F 2913</li> </ul>	Full Kevlar antipuncture outsole and steel midsole at the heel part to protect against puncture whatever the shoe extension										
	<b>Antistatism:</b> The overshoe meets antistatic and ESD properties. The shoe and overshoe combination must necessarily be tested by the user										
<b>6</b> 1											

#### Sizes



		S				M				L.			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		11,5	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.

## Design and manufacturing: TIGER-GRIP ENGINEERING



120, rue Fornier 31700 BEAUZELLE, France

- contact@tigergrip.com
  - + 33 5 34 60 56 56