



Non slip overshoes with safety cap and anti puncture outsole.

TOTAL PROTECT PLUS

EUROPEAN DIRECTIVE:
89/686/CE
(PERSONAL PROTECTIVE EQUIPMENT)

Standards:

European standards: C€

: | |

CE certification:

0075/1344/161/08/16/0963

Fuel oil resistance (FO)

- NF EN ISO 20345 / 2012
 - o NF EN 12568
 - o NF EN 13287



American standards:

- ASTM F 2913
- ASTM F 2412

Canadian standards:

CSA Z 334 – 14
 [in progress]

Certified organism:

CTC N° 0075/69367 Lyon - France

Marking:

CE PPE certified

 \in

Edit in: August 2016

TECHNICAL SHEET

Non-slip overshoes with safety cap and anti puncture outsole

TOTAL PROTECT <u>PLUS</u>

Ref « TPP » / SRC - FO

Product:

<u>Composition</u>: Structure in rubber; protective toe cap in aluminum/titanium; full kevlar antipuncture sole + steel midsole on the heel part.

<u>Professional use:</u> Prevents injuries in the work place: Slips, toe crushing and puncture damages.

- ✓ Stretch fit structure : 4 Sizes from 34 to 50
- ✓ Can be adapted to all kinds of footwear
- ✓ Aluminium/titanium toe cap : 50% lighter than steel but just as resistant
- ✓ Reusable
- ✓ Antipuncture oustole : full Kevlar outsole + steel midsole at the heel
- ✓ Tiger-grip® antislip sole with self cleaning studs

Certifications: NF EN ISO 20345

NF EN 13287 - Antislip properties

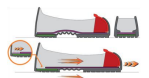
SRC: SRA/ SRB

Surface	Contact with	Standard ISO 13287	TOTAL PROTECT PLUS				
Steel	Oil	SRB*= 0.18	0.62 [+340%]				
Ceramic	Detergentt	SRA* = 0.32	0.54 [+140%]				
	water	/	0.62				

SRA: Anti-slip coefficient on ceramic floors with detergent SRB: Anti-slip coefficient on steel floors with glycerin

NF EN 12568 - Toe cap resistance and antipuncture tests:

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



A full anti puncture protection: Full Kevlar antipuncture outsole and Steel midsole at the heel part to protect against puncture whatever the shoe extension.

<u>Electrical resistance:</u> Due to having very low electrical resistance, these overshoes, when worn with antistatic protective footwear, will not normally compromise the antistatic protection provided to the wearer. However it is recommended to establish an in-house test for electrical resistance and to test the combination of footwear + overshoes prior to first use and at regular intervals thereafter.

Sizes:

	TOTAL-PROTECT PLUS														
		S				M				L	L			XL	
UE Sizes	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48 +
UK Sizes	2	3	4	5	5,5	6	7	7,5	8	9	9,5	10,3	11	12	13 +
US Woman	4	5	6	7	7,5	8	9	9,5	10	11					
US M an					5,5	6,3	7	7,75	9	9,5	10	10,8	12	12	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°.
- ✓ Not used and stored in its bag, the overshoes have a lifetime of 10 years.

Conception and manufacturer : TIGER-GRIP

120, Rue Fornier 31700 BEAUZELLE - FRANCE Tel. : +33 5 34 60 56 56 / Fax. : + 33 5 61 41 75 93