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VISITOR PREMIUM Anti slip overshoe with safety cap



- Composition: Rubber and protective toe cap made of aluminium/titanium.
- Professional use: Slip resistance and toes protection. Secure moves in the work place.
- ✓ Outstanding grip coefficient
- ✓ Toe cap made of aluminium/titanium. Ultra light!
- ✓ Multidirectional straps : secure hold of the foot
- ✓ Only 4 sizes to cover from 34 to 47
- ✓ Color code to track sizes
- Can be adapted to most kind of footwear
- ✓ Reusable
- ✓ Tiger-grip [®] anti slip sole with self cleaning studs

• NF EN 13287 – Anti slip properties Certification SRC : SRA + SRB									
SRA: Anti-slip coefficient on ceramic floors with detergent									
Surface	Contact with	Standard ISO 1	VISITOR PREMIUM results						
Steel Oil		SRB = 0.18	+ 110 % =	+ 110 % = 0.38					
Ceramic	Detergent	SRA = 0.32	+40% = 0	+40% = 0.46					
 NF EN 12568 – Toe Cap resistance: 200 joules resistance and resistant to crushing under max. Load of 1500 DaN 									
Physico-mechanical tests									
Test	5	Standard	VISITOR PREMIUM results	Unit					
Shock resistance	· E	EN ISO 20344	20.5	mm					
Crushing resista	nce I	EN ISO 20344	26	mm					
FO Resistance	I	EN ISO 20344	-0.1	%					
	Certification S SRB :Anti-slip co SRA: Anti-slip co Surface Steel Ceramic • NF EN 1256 200 joules resis Test Shock resistance Crushing resista	Certification SRC : SRA + SRB SRB :Anti-slip coefficient on steel floo SRA: Anti-slip coefficient on ceramic floo SRA: Anti-slip coefficient on ceramic floo SRA: Anti-slip coefficient on ceramic floo Surface Contact with Steel Oil Ceramic Detergent • NF EN 12568 - Toe Cap resis 200 joules resistance and resistant to Test S Shock resistance E Crushing resistance E	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 Steel Oil SRB = 0.18 Ceramic Detergent SRA = 0.32 • NF EN 12568 – Toe Cap resistance: 200 joules resistance and resistant to crushing under max Physico-mechanical Test Standard Shock resistance EN ISO 20344 Crushing resistance EN ISO 20344	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 VISITOR PREMIL Steel Oil SRB = 0.18 + 110 % = Ceramic Detergent SRA = 0.32 +40% = (• NF EN 12568 – Toe Cap resistance: 200 joules resistance and resistant to crushing under max. Load of 1500 DaN Physico-mechanical tests Test Standard VISITOR PREMIUM results Shock resistance EN ISO 20344 20.5 Crushing resistance EN ISO 20344 26					

Antistatism: The overshoe meets antistatic and ESD properties. The shoe and overshoe combination must necessarily be tested by the user

Sizes



		S S			M						XL				
	EU Sizes	34	35	36	37	38	39	40	41	42	43	44	45	46	47
2	UK Sizes	1	2	3	4	5	6	6,5	7	8	9	10	10,5	11	12
	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

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



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