# **TECHNICAL SHEET**

Edit in : January 2020



### Anti-slip overshoe Composition: 100% rubber. • Professional use: For greasy, wet and slipping surfaces. Outstanding grip coefficient ✓ Stretch fit structure : 4 Sizes from 34 to 50 Color-coded sizes : identify the size at a single glance Can be adapted to most kind of footwear Hygienic and comfortable solution with self cleaning studs tislin properties **CE PPE CERTIFIED Risk II** Test Hardness Abrasion Density Breaking Breaking resistance traction extension Certified organism: resistance Standard ISO ISO EN 12803 EN 12803 4649/2002 4649/20 02 Unit Shore A Mm<sup>3</sup> g/cm<sup>3</sup> daN/cm<sup>2</sup> 140 50 137 1,16 EASY-GRIP results **CANADIAN STANDARDS** Antistatism: The overshoe meets antistatic properties. The shoe and overshoe combination must necessarily be tested by the user Μ XL 35 36 37 45 47 48 + EU Sizes 34 39 40 41 42 43 44 46 38 UK Sizes 2 6,9 8 10 10,5 11 12 13 + 4 10 11 US Woman 5 7.5 8,5 9.5 9,5 11 11,5 12,5 13 + US Man 5.5 8.5 10 8 Storage and maintenance Hand ,machine and autoclave washable - Let them dry naturally Store in a dry place, away from temperature variation

- Do not use below a temperature of -20°c.
- Autoclave sterilization

Design and manufacturing: TIGER-GRIP ENGINEERING



120, rue Fornier 31700 BEAUZELLE, France

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

Tearing

resistance

ISO 34-1-

Méth. A

daN/cm

10,5

REF ≪ EGB » ✓ Reusable and waterproof ✓ Tiger-grip ® antislip sole								
Certifications								
PPE REGULATION (EU) :	• NF EN 13287 – Ant Certification SRC = SRA							
2016/425								
(personal protective equipment)	SRB: Anti-slip coefficient							
<b>CE</b> EUROPEAN STANDARDS	SRA: Anti-slip coefficient c							
CE certification :	Surface	Cont						
0075/1344/161/07/13/0626	Steel	Oil						
• NF EN ISO 20347 /2012	Ceramic	Deter						
<ul><li>NF EN 13287</li><li>Oil resistance (FO)</li></ul>		Water						
L. A.								

CTC N° 0075/69367 Lyon - France

<b>ASI</b> P	AMERICAN STANDARDS
O ASTN	M F 2913

## (SP

0 Acceptance EN ISO 13287 (SRC)

## Sizes

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

%

603

(EU) :	Certification SRC = SRA + SRB								
equipment)	SRB: Anti-slip coefficient on steel floors with glycerin								
DARDS	SRA: Anti-slip coefficient on ceramic floors with detergent								
1:	Surface	Contact with	Standard ISO 13287		EASY-GRIP results				
13/0626	Steel	Oil	SRB = 0.18			+ 340% = 0.62			
2012	Ceramic	Detergent	SRA = 0.32	Up	to	+140% = 0.54			
	ceranne	Water	-			0.62			
			Physico-mechani	ical test					

**EASY-GRIP WHITE**