



## CE TYPE APPROVAL CERTIFICATE

## n. 27813251/OE

2013/06/18

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively the "CE type examination", proving their conformity to the safety and health requirements of the Directive 89/686/EEC.

Manufacturer: (Responsible of P.P.E.)	sarl ETCHÉ SÉCURITÉ 4, rue Arnaud de Maytie - 64130 MAULÉON – FRANCE.
Type of P.P.E.:	Occupational footwear in conformity with EN ISO 20347:2012 - class II (all - rubber or all-polymeric footwear) also incorporating additional properties.
Category of P.P.E.:	<b>III</b> = Personal Protective Equipment of complex design for "severe" risks. The <b>validity</b> of the present CE-Certificate is to be reconfirmed with the annual production surveillance report, as per §11 of the Directive EEC 89/686 issued by the authorized Notified Body.

Model:	"	DIELECTRIC"	mat. codes
Description:	<u>Model</u> : D (knee-high); <u>Material</u> : completely made of <u>Fastening</u> : absent (tubular sha <u>Processing</u> : direct injection;	vulcanized rubbe <mark>r</mark> in beige (AMBER) color; pe);	1007
	Sole: marked "ETCHE SECURITI	MADE IN FRANCE" rubber with indication size 36 has a different outsole design but	1006
1	<u>(*);</u>	ame model = same properties maintained	SA035/069
	Lining: white fabric matched t	o the upper (declared: polyester fabric).	
	<b>(*)</b> = picture p.2.		
Technical Standard:	EN ISO 20347:2012 (UNI EN ISO 20347:2012)	Personal protective equipment – Occupat	tional
	EN ISO 20344:2011		
	(UNI EN ISO 20344:2012)	Personal protective equipment – Test meth	nods for
	CEI EN 50321 :1999	footwear.	
		Electrically insulating footwear for working voltage installations.	on low
Intended use:	General industry, for work on or near energized parts of installations with a maximum AC voltage of 1000V. For the protection of personnel working on electrical installations or in close proximity to them, by adopting uniform electrical procedures (complementary precautions and protections, related to the risk assessment).		
Size range:	from 36 to 49/50.	100	
Technical file:	DC- 6126/E (including Application to RCT and Technical Documents).		
Test Report:	RCT n°322507/E.		





## CE TYPE APPROVAL CERTIFICATE

## n. 27813251/OE

2013/06/18

Basic requirements for safety footwear (see Table 2 and 3 of EN ISO 20347:2012): all mandatory ones (= OB), among which:
<u>SRC: Slip resistance :</u> meet the requirements of BOTH conditions: - Surface: ceramic with lubricant: detergent solution - Surface: steel with lubricant: glycerine - Surface: steel with lubricant:
Additional requirements (Table 16 and 17 of EN ISO 20347:2012):
E= energy absorption of seat region HRO = outsole resistance to hot contact
<ul> <li><u>Requirements for electrically insulated footwear</u> for work on or near energized installations: complies with the Standard EN 50321:1999 = electrically insulated footwear that protects the wearer against electric shock avoiding hazardous currents passing through the body via the feet:</li> <li><u>Class 0</u> for work at an AC voltage of 1.000 V maximum or direct voltage of 1.500 V maximum.</li> </ul>
<ul> <li>The following information are shared among printed marking inside the bootleg on the lining + on the outside on the upper + molded into the outsole:</li> <li>CE Marking attesting PPE conformity to all the provisions of this Directive, included subsequent amendments (89/686/CEE);</li> <li>ID number of the Notified Body in charge of the annual control of the PPE as per §11 of the Directive EEC 89/686;</li> <li>unambiguous identification of the P.P.E. item (= article name);</li> <li>indication of the 2 Technical Harmonized Standard of reference;</li> <li>safety codes for the EN 20347 properties;</li> <li>date of manufacture (also molded in the outsole);</li> <li>size of the footwear (EU and UK - also printed in the outsole);</li> <li>additional Marking related to the EN 50321; its pictogram (double triangle), class, batch nr., month /year of manufacture. On each boot a space is left</li> </ul>

Ŧ	and production
	and tour and the
	ture has
The second	

inspection.

to mark the date of the first utilization, and the date of the regular control or

<u>Note</u>: the TECHNICAL FILE contains: - a more detailed description of the PPE (material, method of assembly, photographs or drawings),- performance data, safety functions and level of protection; - elements of conformity to the basic and supplementary requirements; - description and significance of Marking. The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (e.g. final customer, supervising body, Controlling Officer).