

# CERTIFICAT D'EXAMEN UE DE TYPE



Le modèle d'équipement de protection individuelle suivant a été soumis à un examen UE de type conformément au module B du règlement sur les EPI (2016/425) et il a été démontré qu'il satisfaisait aux exigences essentielles de sécurité et de santé

Certificate N° 0075/1562/161/02/22/0341

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Manufacturer: CORTINA NV

MEERSBLOEM-MELDEN 42, 9700 OUDENAARDEM

**BELGIUM** 

**Description** 

PPE Type: an occupational and ESD control footwear

Product reference: OXYCLOG(BLUE), OXYCLOG(E.BLUE), OXYCLOG(E.GREEN),

OXYCLOG(FUXIA), OXYCLOG(L.BLUE),

OXYCLOG(L.GREEN), OXYCLOG(LILAC), OXYCLOG(RED),

OXYCLOG(WHITE), OXYCLOG(BLACK)

Construction and material of outsole : INJECTION,TPE

Pictures:



Reference standard: EN ISO 20347: 2012 and EN 61340-5-1:2016

Classification: II Category: OB A E SRA
Size range: 35/36--47/48 Slip resistance: SRA
Toecap nature: N/A Insert nature: N/A

At the date of certificate the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 02 dated from AUGUST 2022 and the instruction for use index N°V01/2021

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Issued in Lyon by

Séverine AUBERT

MARKING

OTIFIED BODY

**CE Expert Team Coordinator** 

Date of first issue: 21 February 2022

End of validity date: 21 February 2027

Update 01 01 August 2022

Autopl

En application du règlement 2016/425 du Parlement européen et du Conseil du 9 mars 2016 relatif aux équipements de protection individuelle et abrogeant la directive 89/686 / CEE



www.ctcgroupe.com

cemarking@ctcgroupe.com

# **CORTINA NV**

# **MANUFACTURER'S TECHNICAL FILE**

**Reference of the product :** OXYCLOG(BLUE), OXYCLOG(E.BLUE),

OXYCLOG(E.GREEN), OXYCLOG(FUXIA), OXYCLOG(L.BLUE), OXYCLOG(L.GREEN), OXYCLOG(RED),

OXYCLOG(LILAC), OXYCLOG(RED),
OXYCLOG(WHITE), OXYCLOG(BLACK)

Article code:

Technical file index: 02

Last update: AUGUST 2022

# **IDENTIFICATION**

Reference of the product: OXYCLOG(BLUE), OXYCLOG(E.BLUE), OXYCLOG(E.GREEN),

OXYCLOG(FUXIA), OXYCLOG(L.BLUE), OXYCLOG(L.GREEN), OXYCLOG(LILAC), OXYCLOG(RED), OXYCLOG(WHITE),

OXYCLOG(BLACK)

Article Code :

Basic model

Technical file index: 02

Last update : AUGUST 2022

## Manufacturer:

**CORTINA NV** 

MEERSBLOEM-MELDEN 42, 9700 OUDENAARDEM

**BELGIUM** 

tel: 32 55 33 56 56 fax: 32 55 33 56 57

## Factory:

DONGGUAN YUYANG SHOE MATERIAL CO.,LTD HEISHAN INDUSTRIAL AREA, QIAOTOU, HOUJIE TOWN, DONGGUAN CITY, GUANGDONG PROVINCE

**CHINA** 

Tel: 0769-85996066/13926854399

Fax: 0769-85996166

# **FOOTWEAR DESCRIPTION**

## Footwear description:

The classification of this footwear is: II: All-rubber (i.e. entirely vulcanized) or all-polymeric (i.e. entirely moulded) footwear

The design of this footwear is: A: low shoe

# Visual description:

### General view:



#### Outsole view:



Reference of the mould: M1842

## Range of sizes:

35/36--47/48

## Construction and material of outsole:

INJECTION,TPE

### Field of use

Hospital (for slip), Medical industry, for mechanical risks

Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)						
		Applicable	Covered by			
§1	Requirements defined in the Annex II §1 are applicable to all PPE	7	<b>V</b>	Standard		
			<b>✓</b>	Instruction for use		
			<b>✓</b>	Marking		
§1.4	Manufacturer's instructions and information is available	7		Standard		
			<b>✓</b>	Instruction for use		
				Marking		
§2.2	PPE is designed and manufactured in a way that perspiration resulting from use is minimised. Otherwise it must be equipped with means of absorbing perspiration.	7	7	Standard		
			<b>✓</b>	Instruction for use		
				Marking		
§2.4	If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.	✓	7	Standard		
			<b>V</b>	Instruction for use		
			<b>V</b>	Marking		
§2.6	PPE is intended for use in potentially explosive atmospheres	7	<b>V</b>	Standard		
			7	Instruction for use		
			<b>✓</b>	Marking		
§2.12	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety	<b>✓</b>	<b>✓</b>	Standard		
			<b>✓</b>	Instruction for use		
			<b>✓</b>	Marking		
§3.1.2.1 §3.3	The PPE is intended to protect against falls due to slipping  The PPE is intended to protect against mechanical injuries	✓	<u> </u>	Standard		
			<u> </u>	Instruction for use		
			<u> </u>	Marking		
			<u> </u>	Standard		
			<u> </u>	Instruction for use		
			<b>~</b>	Marking		

# **FOOTWEAR CONSTITUTION**

	Ref	Material	Color
	91726-TPE	TPE	BLUE, E.BLUE, GREEN, FUSCHIA, L.BLUE, L.GREEN, LILAC, WHITE, RED, BLACK
UPPER	91726-TPE	TPE(back stripe)	BLUE, E.BLUE, GREEN, FUSCHIA, L.BLUE, L.GREEN, LILAC, WHITE, RED, BLACK
	20819-1	plastic (stud buckle)	WHITE
	20819-2	plastic (stud)	YELLOW
	20819-3	small plastic pad of instep	ORANGE
OUTSOLE	M1842	TPE	BLUE, E.BLUE, GREEN, FUSCHIA, L.BLUE, L.GREEN, LILAC, WHITE, RED, BLACK
	20819-4	rubber insert post of heel(M1842)	Black

# **PROTECTION SCOPE**

## **Basic requirements:**

This product has been designed to be an occupationnal and ESD control footwear.

The technical rules are:

European Standard EN ISO 20344 : 2011 Personal protective equipment - test methods for footwear European Standard EN ISO 20347 : 2012 : Personal protective equipment - Occupational footwear

EN 61340-5-1:2016

It is a category II product

Requirement of the standard EN ISO 20347: 2012 concerning the value of the coefficient of friction of ceramic tiles floor with detergent solution (SRA)

Requirement of the paragraph 5.8.1. Design of the standard EN ISO 20347 : 2012 concerning cleated outsole.

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

## Additional requirements:

The additional requirements are:

- Antistatic footwear
- Energy absorption of seat region

# **MARKING - PACKAGING**

### Information printed on the footwear:

- Logo of the Manufacturer
- \* Logo (€
- \* Manufacturer's type designation
- Postal address of manufacturer

Footwear's reference OXYCLOG(BLUE), OXYCLOG(E.BLUE), OXYCLOG(E.GREEN),

OXYCLOG(FUXIA), OXYCLOG(L.BLUE), OXYCLOG(L.GREEN),

OXYCLOG(LILAC), OXYCLOG(RED), OXYCLOG(WHITE),

OXYCLOG(BLACK)

- \* Article code
- \* Size
- \* Year of manufacture and at least quarter
- \* The number and year of the Standard used
- \* The symbol(s) of the additional requirements

## Marking example:



The location of marking is: inner side of back strap

## Method of marking on the footwear:

Laserprinting

### Packaging:

one pair in one inner box, 12 boxes per carton

References of test reports performed in order to verify the compliance with the requirements of the technical rules :

Laboratory	References		
СТС	D200812911_1		
CTC	D200915434_1		
CTC	D201118218_1		
CTC	D211123571_2		
CTC	D220201893_1		
INTERTEK	GZHT90877106		
INTERTEK	GZHT90883794		

# **MEANS OF CONTROL**

A.Choose the proper suppliers for raw material. Any purchase will depend on the good material which can meet relevant pysical and chemical requirement of EN ISO 20347:2012 and relevant Regulation(EU)2016/425 ;

B.QC will inspect all raw material of mass production before enterring warehouse; if material have some defects which cannot be accepted, which will be rejected;

C.Strictly quality control from cutting, stitching, and moulding; QC will perform relevant inspection for each stage;

D.Random samples from production line will be carried out relevant items, such as impact resistance, compression resistance, slip resistance and outsole flexing. Any problems, make sure to solve them at once; E.QC need do check each pair of shoes when off line, and the shoes with some unacceptable defects will be discarded.

F.Before products delivery, QC will choose some cartons of shoes for final injection randomly, in order that every pair of shoes has good quality for delivery.

G.If the products exported to EU, will apply for EU type examination and EU certificate.

H.will inspect DMFu, PAHs...chemical tests per year and inspect SRA, upper tensile...critical physical tests per batch.

# PPE subject to ageing :

Peremption period: 5 years when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the footwear shall be visually controlled, in case of deterioration the footwear must be scrapped (abrasion, cut, tear, ...).

# **Declaration of conformity:**

Available on: http://dw.safetyjogger.com/?dir=certificates/