Gafa panorámica estanca con protección contra líquidos

CODIGO

40093532

CARACTERISTICAS

Gafa panorámica con ocular en policarbonato Marco de PVC flexible y ajuste mediante cinta elástica

CERTIFICACION

Certificada EN166 con los siguientes niveles:

- Clase Óptica 1
- Campos de uso
 - 3: Líquidos
 - B: Resistencia a impactos de media energía





East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

Marking declaration

The marking of safety goggles (YY009/YY009A)

GYOT 1 B 3 -166B

CE

XX/YYYY

GYOT: manufacturer identification

EN166: European standard;

CE conform PPE regulation;

1: optical class

B: medium impact 120m/s

3: Protection against splashes of liquids

MM/YYYY: Manufacturing Date

STATEMENT OF MARKING

Due to product size and production process, the post address and manufacturing date cannot be displayed on the product.

All of information will be listed on the user manual.

Technical File Ref: YY009/YY009A

Date:March.20.2020

East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

SECTION 9- USER INSTRUCTIONS

YY009/YY009A

Description

YY009: without ventilation hole YY009A: with 4 ventilation holes

The safety goggles are designed to protect the eyes against mechanical risks caused by flying particles in industry, laboratories, educational establishments, DIY activities etc.

It must be worn for the whole duration of exposure to hazards, leave the work area if dizziness or irritation occurs, or if the spectacle/goggle becomes damaged. The lenses are made of impact-resistant polycarbonate. This eye protector is not intended for welding use. The goggle (frames and lenses) is certified to meet EN166:2001and PPE Regulation EU 2016/425.

USAGE, STORAGE, AND MAINTENANCE

In use, ensure the eye protector fits comfortably over the eyes. This eye protector should be stored in a case, out of direct sunlight, away from chemicals and abrasive substances, in a clean, dry, dust-free environment when not in use or during transportation.

To clean, rinse in 1% solution of mild detergent and dry with a dry fluff-free soft cloth. DO NOT USE abrasive cleansers. If necessary, a non-aggressive household disinfectant may be used. Under normal circumstances the eye protector should offer adequate protection for 3 years from manufacturers date. The manufacturer month and year can be found on the PPE component.

WARNING

- When in contact with the skin the frame may cause allergic reactions to susceptible individuals. If this is the case doctor's advice should be sought.
- Always wear well-fitting goggle, this will encourage wearing and therefore will increase your safety.
- For optimum protection when working, wear the goggle continuously.
- Clear lenses offer no protection against optical radiation given off during welding and cutting work.
- Coloured lens only provide protection against intended protection stated on its marking (see field of application)
- Coloured lenses are not suitable for working or driving during twilight and at night.
- Coloured lenses are not suitable for looking directly into the sun.
- Do not continue using the goggle if the frame is broken or snapped.
- Do not continue using the eyewear if the lenses are dull, damaged or scratched-replace them.
- Do not continue using the eyewear if cleaning does not improve vision.
- Always replace the complete eye protectors immediately if the ocular become scratch and damage.
- The goggles for protection against high speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer.
- Optical class 3 oculars are not intended for long term use.

Technical File Ref: YY009/YY009A Date:March.20.2020

East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

- If protection against high speed particles at extremes of temperature is required then the selected goggle should be marked with the letter T immediately after the impact letter
- If the impact letter is not followed by the letter T then the eye protector shall only be used against High speed particles at room temperature. If in doubt, consult your supplier.
- Ensure that you follow all instructions and warnings
- Improper use of this product may endanger the wearer's health.
- Do not modify the goggles.
- Retain this information.

Marking

The ocular and frame are marked in accordance with the requirements of EN166:2001:

GYOT 1 B 3 -166B

XX/YYYY

CE

GYOT: manufacturer identification

EN166: European standard;

CE conform PPE regulation;

1: optical class

B: medium impact 120m/s

3: Protection against splashes of liquids MM/YYYY: Manufacturing Date

Specifications

Optical class: 1

Material lenses: polycarbonate

Frame: PVC Headband: Fabric

Compatibility of Marking

The carrier / brow guard B, the visor B - it is the symbol which is assigned to the complete assembled Eye protectors. If symbols F, B & A are not common to both the ocular and the frame, then it is the lower Level which shall be assigned to the complete eye-protector

If protection against high speed particles at extremes of temperature is required then the selected eyeprotector should be marked with the letter T immediately after the impact letter, i.e. FT, BT or AT. If the impact letter is not followed by the letter T then the eye protector shall only be used against high speed particles at room temperature.

Technical File Ref: YY009/YY009A

Date:March.20.2020

East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

Cleaning and Storage

Flush frame with lukewarm water, then wipe it with dry cloth. Use compressed air to blow dust on ocular s urface. If the ocular is scratched, it must be replaced. DO NOT use solvents. Store this product in a dry place, sheltered from sun light.

Packing/Transportation

Pack the safety goggles in cartons when transporting.

Service life

The period of obsolescence of this product is 3 year.

Manufacturer information

Guangdong Yijia Optical Technique Co., Ltd

East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

Declaration of conformity

Hereby, YIJIA declares that safety goggles YY009/YY009A is in compliance with Regulation (EU) 2016/425 The full text of the EU declaration of conformity is available at the following internet address: www.yj-optical.com

Test & Certification Notified Body

ECS GmbH (Notified number 1883) Huettfeldstrasse 50 73430 Aalen Germany

Technical File Ref: YY009/YY009A Date:March.20.2020

East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China

EU DECLARATION OF CONFORMITY

No: YY009/YY009A-2020XXXX

- (1) PPE safety goggles designed to be safe the user for eye and face protector, model: YY009/YY009A
- (2) Manufacturer: **Guangdong Yijia Optical Technique Co., Ltd** East Hepan Road, Sandong Avenue, Huadu District, Guangzhou Ciy, Guangdong, China
- (3) The sole responsibility for issuing this declaration of conformity is with manufacturer: **Guangdong Yijia**Optical Technique Co., Ltd
- (4) Subject of the declaration: GYOT YY009/YY009A, polycarbonate safety goggles with black fabric headband, PVC frame and PC lens esigned for face and eye protection agnaist medium speed particles (120 m/s). They are light by weight and comfortable to wear.
- (5) The safety goggles mentioned under 4 meet the basic safety and health requirements of ANNEX 2 of the PPE regulation (EU) 2016/425 and directive 2001/95/EC on General Product safety.
- (6) Harmonized standards used: EN166:2001
- (7) The notified body ECS GmbH Huettfeldstrasse 50,73430 Aalen, germany, identification number 1883 has carried out the EU type examination (module B) test report number 1068-ECS-20/MR1068-ECS-20 and EU type Examination Certificate C2934.1 GYOT were issued on 20-03-2020

Signed for and on behalf of:

Guangdong Yijia Optical Technique Co., Ltd

Ms. Luo Manager Guangzhou on 20th, March. 2020

Technical File Ref: YY009/YY009A

Date: March .20.2020





EU type-examination certificate

C2934.1GYOT

Applicant / manufacturer

Guangdong YiJia Optical Technology Co., Ltd

No. 30 East Hepan Rd.

Sandong Avenue Xinhua Street

Huadu District GUANGZHOU P.R.CHINA

Identification of the manufacturer

GYOT

Product type

Eye-protector, goggles for occupational use

Model name

YY009 / YY009A

Standard(s) / technical rules

Essential requirements according to

Annex II of the PPE-Regulation (EU) 2016/425

EN 166: 2001

Test report(s)

1068-ECS-20 / MR 10681-ECS-20

Materials and specifications

Lenses: polycarbonate

Goggle: PVC, fabric headband

Optical class 1

Protection against high speed particles,

medium energy impact (B)

Protection against droplets of liquids (3)

Marking

GYOT 1 B - 166 3 B CE

Herewith, ECS certifies that the named model complies with the essential requirements for health and safety as they are provided by the European Regulation (EU) 2016/425 for Personal Protective Equipment. This certificate is based both / either on the test results as they are summarized in the named test reports, and/or on the technical documentation as it is delivered by the manufacturer. The applicant / manufacturer agrees to the General Business Rules of the ECS GmbH and to additional agreements as they are named in the application for conformity assessment.

The eye-protection device is to be marked as assigned. Either / both the frame and/or the ocular, spectacle, goggle or shield must be signed, as appropriate. If different markings have been assessed, the lowest marking must be applied, respectively. The validity of this EU type-examination certificate will expire on the date as mentioned below, and/or if the manufacturer modifies the safety-relevant properties of this product with comparison to the tested one and/or if the requirements in the standards or technical rules will be revised and/or tightened.

Name, address and identification number 1883 of the notified body ECS are to be indicated in the information brochure of this product.

This EU type-examination certificate is valid until 2025-03.

ECS GmbH

Notified Body 1883

20/03/20

Dr. Bernhard Schmitz ECS-Certification



ECS GmbH – European Certification Service Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen, Germany



Certificate of Compliance

Herewith, ECS certifies that the products

YY009 / YY009A
Eye-protectors / goggles for occupational use

supplied by the company

Guangdong YiJia Optical Technology Co., Ltd No. 30 East Hepan Rd. Sandong Avenue Xinhua Street Huadu District GUANGZHOU P.R.CHINA

comply with the essential requirements for health and safety. The product meets the requirements for optical and physical properties, luminous transmittance, diffusion of light (haze) and impact resistance as they are described in the relevant ANSI standard, respectively.

Standard / technical rules ANSI / IS

ANSI / ISEA Z87.1 - 2015

Test report(s)

1068-ECS-20 / MR 10681-ECS-20

Optical and mechanical

specifications

Clear lenses, Polycarbonate, PVC

general optical and mechanical requirements

Marking

GYOT Z87

This certificate of compliance expires in 2025-03.

The validity of this certificate of compliance (CoC) may be compromised if the manufacturer changes the safety related properties of the product or if the Standard referred to is modified or updated.

This certificate only relates to the named test sample. Without permission of the ECS GmbH the related test report shall not be duplicated entirely or in extracts. The test report does not entitle to carry any test mark.

As a recognised and authorised testing laboratory / facility, we hereby authorise the use of our name, address and the identification number 1883 of the notified body ECS in marketing and information material produced by the manufacturer.

ECS GmbH 20/03/20

Dr. Bernhard Schmitz ECS-Certification

ECS GmbH – European Certification Service Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen, Germany