2797 : BSI Group The Netherland B.V. – John M. Keynesplein 9, 1066 EP Amsterdam – The Netherlands.



## USER MANUAL IN ACCORDANCE WITH PPE REGULATION 2016/425 CE

Factory model designation: P9005 Distributor model designation: OZAKI 9103031

ATTENTION: These glasses do not offer unlimited eye protection. For your own protection, please read these instructions in full before use.

These protective goggles comply with European Regulation 2016/425/EU on personal protective equipment and are manufactured in accordance with the requirements of standard EN166: 2001 (NF EN166: 2002), EN170: 2002 (NF EN:2002) and EN172: 1994 + A1: 2000 + A2: 2001 and are CE marked.

## Areas of Use:

These protective goggles comply with CE marking requirements and the EN standard, and are marked on the frame and/or optics with a series of numbers and symbols indicating the manufacturer, field of use, protective capabilities and performance of the optics. The markings have the following meanings:

Marking on frames and optics 2C-3/5-3.1 CH 1 F - 166 F CE Mechanical strength (frame) Reinforced mechanical strength for particles (5.1m/s) S Protection against high-velocity particles of low energy (45m/s) В Protection against high-velocity, medium-energy particles (120m/s) 166 standard EN166 = safety goggles Mechanical resistance (optical) Reinforced mechanical strength for particles (5.1m/s) S F Protection against high-velocity particles of low energy (45m/s) В Protection against high-velocity, medium-energy particles (120m/s) Optical class (tolerance of optical power depending on duration of use) Permanent wear 2 Occasional wear Exceptional wear (not suitable for long-term work) 3 Manufacturer identification CH Standard Depending on Application: **Echelon** Filter -EN 170 Ultraviolet filters 1.2 to 5 2 -EN 171 Infrared filters 1.2 to 10 4 -EN 172 Solar filters without infrared specification 5 -1.1 to 4.1(\*) EN 172 Solar filters with infrared specification 6 -1.1 to 4.1

(\*) Smoked lenses with tint marking 5-2.5 and above offer adequate protection against direct sunlight.

If the symbols S, F and B are not common to the eyepiece and frame, then the lowest level should be assigned to the full eye protector. The letter T immediately after the impact symbol authorises use for particles launched at high speed at extreme temperatures. If the letter T is not present, the protector should be used at room temperature.

## **READ THE FOLLOWING CAREFULLY:**

MAINTENANCE: Like all protective products, its lifespan will depend on the area of use, care and maintenance.

Glasses should be cleaned with soapy water, optical solution or a mild alcoholic solution.

Pitted, scratched or damaged eyepieces must be replaced with original parts if these are available, otherwise the entire product must be replaced. If the frame is damaged, replace the entire item.

After use, the goggles should be placed back in their original protective packaging and stored in a dry place (humidity <90%) at room temperature (between 5 and 40°C) away from direct sunlight and chemical or abrasive products.

In all cases, the product must be replaced after a period of two years.

Inspect regularly for damage. When the frame becomes hard and brittle, the goggles should be replaced.

**ATTENTION:** These goggles have been designed for your personal safety. They must be worn for the duration of exposure to the hazard. If you feel unwell or irritated, or if the goggles are damaged, you must leave the worksite.

In particular circumstances, some extremely sensitive skins may experience allergies following skin contact with certain materials. If this happens, consult a doctor.

Protection worn in conjunction with corrective eyewear can transmit the impact of a shock and constitutes a potential risk for the user.

Do not modify or alter the optical protectors.

Pitted or scratched lenses reduce visibility and can considerably reduce the degree of protection afforded by glasses that need to be replaced.

SPARE PARTS: The lenses in these goggles cannot be replaced.

TRANSPORT: These goggles must be transported in their original packaging or in a clean plastic bag.

**RECYCLING:** This product and its packaging are made up of various plastic components. Please ensure that you comply with the legislation in force in your area so that they can be recycled responsibly.

Manufactured by: HO CHENG SAFETY ENTREPRISE CO. LTD.

No.5, alley 9, lane 48, San Chun St. Shu Lin District – New Taipei City – TAIWAN www.hc-safety.com