

DECLARATION of CONFORMITY

PONATURE s.r.o., U Hrůbků 251/119, 709 00 Nová Ves Ostrava
IČO: 24851779 DIČ: CZ24851779

declare below mentioned models **match requirements according to the European Regulation (EU) 2016/425 and Standart of constitutional EN ISO 12312.1:2013+A1:2015** and its therein performer normative reference.

Product: **SUNGLASSES**

SUPPLIER DESCRIPTION	PRODUCER CODE (PONATURE s.r.o.)
T0388 PC 4(02)	RU0803KIBLK SIMI-U BLK
T0388 PC 5(01)	RU0803KIWHT SIMI-U WHT
T5653 PC 5(03)	RJ0801KIPNK MORFA-J PNK
T5653 PC 5(04)	RJ0801KIYEL MORFA-J YEL
T5524 PC 3(03)	RJ0802KITRQ SUNDS-J TRQ
T9899 RVPC 10(01)	RU0815KIBLK PEERS-U BLK
T9899 RVPC 10(02)	RU0815KIWHT PEERS-U WHT
T9896D RVPC 3(03)	RU0808KIBLK LECANTO-U BLK
T9896D RVPC 4(03)	RU0808KIDRD LECANTO-U DRD
T9896D RVPC 3(04)	RU0808KIWHT LECANTO-U WHT
T9900 RVPC 4(01)	RU0814KIBLK ZINDY-U BLK
T9900 RVPC 3(02)	RU0814KIDBL ZINDY-U DBL
T9900 RVPC 3(01)	RU0814KIDRD ZINDY-U DRD
78478 RVPC 5(01)	RU0812KIBLK CORDEL-U BLK
78478 RVPC 5(02)	RU0812KIWHT CORDEL-U WHT
78466 PC 3(03)	RU0811KIBLK RENOU-U BLK
78466 PC 3(02)	RU0811KIWHT RENOU-U WHT

PRODUCER: PONATURE, s.r.o.
Originally MADE in TAIWAN.

In Ostrava on 26/04/2022



PONATURE s.r.o.
U Hrůbků 251/119
709 00 Ostrava – Nová Ves
IČ: 248 51 779, DIČ: CZ24851779



MAINTENANCE OF SUNGLASSES

These eye protection products should be stored away from direct sunlight and abrasive chemicals.

The lens should be cleaned with a soft cloth and warm soapy water.

Eye protection products can be disinfected using disinfectants commonly available in the home.

Goggles should be inspected repeatedly and worn, scratched or damaged parts replaced.

FLANGE MARKING

The marking on the edging indicates:

- distributor designation**
- standard number**
- indication of impact resistance (mechanical strength), see below**
- CE symbol**

B - indicates goggles that provide protection against the impact of medium particle strength at high speed

F - indicates goggles that provide protection against the impact of low particle strength at high speed

S - indicates a skirt having an overall increased strength

3 - indicates goggles that provide protection against water ingress (goggles) and liquid attack (face shields)

4 - indicates glasses that provide protection when used against dust particles of >5mm

2-1.2 / 3-1.2 - indicates glasses with UV filter (with and without good color resolution) up to a scale of 2-1.2 or 3-1.2 (applies only to goggles)

VISOR MARKINGS:

Lenses are marked:

- lens number**
- distributor designation**
- optical class**
- impact resistance (mechanical strength)**
- CE symbol**

1 - indicates the 1st class of optical quality

2 - indicates the 2nd class of optical quality



B - means goggles providing protection against medium-force particle impacts at high speed, only at room temperature

F - indicates goggles providing protection against the impact of low particle strength at high speed, only at room temperature

S - indicates a visor having an overall increased strength

*** clear and yellow lens marked with protection number 2-1.2 filters out 99% of harmful UV radiation up to 380 nm, color resolution can be affected and does not protect against dazzling sunlight**

*** clear lens marked with protection number 3-1.2, filters out 99% of harmful UV radiation up to 380 nm up to 380 nm, good color resolution, but does not protect against dazzling sunlight**

*** blue lens marked with protection number 3-2.5 filters intense UV radiation and visible spectral radiation, good color resolution, but does not protect against dazzling sunlight**

*** brown, smoky and mirror lenses marked with protection number 5-2.5, commonly used in Central Europe, offers suitable protection against dazzling sunlight**

*** light golden mirror lens (I / O mirror lenses) marked with protection number 5-1.7, with light filter, offers suitable protection against dazzling sunlight**

*** The green lens marked with the protection number 3-3 offers suitable protection against dazzling sunlight**

*** green lens marked 3 or 5 offers protection against infrared (IR) radiation during welding and soldering up to a maximum flow rate of 200 liters / hour**

IMPORTANT NOTICE:

*** Before replacing the lens, make sure that the marking of the interchangeable lens are the same as for the bezel.**

*** Safety goggles are impact resistant, but do not protect against all hazardous impacts, such as grinding wheel debris, high-velocity charges, explosives or molten metals, unless designed and marked for this special purpose.**

*** Materials that come into contact with the skin may cause allergic reactions in sensitive individuals.**

*** If an allergic reaction occurs, seek medical attention immediately.**

*** Scratched or damaged lenses of goggles reduce their durability and optical quality.**

*** A scratched or damaged lens should be replaced immediately. A interchangeable lens are available for these products along with mounting instructions.**

*** This product should provide adequate protection under normal use and proper storage 2 years.**



- * Goggles should only be transported in the packaging in which they were originally delivered.
- * The impact can be transferred to the spectacles if they are worn under goggles.

