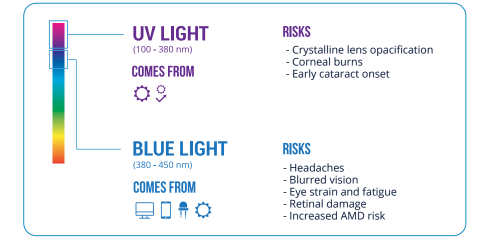


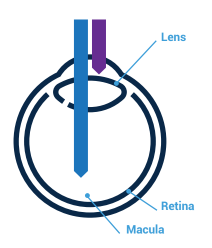
# DROP defence

Anti UV eye drops

The human eye is constantly exposed to natural and artificial lighting. *Ultraviolet light* exposure to the eye has been associated with cataract formation and retinal degeneration. In both cases, it is hypothesized that ultraviolet light can initiate formation of free radicals, which can cause protein modification and lipid peroxidation. Exposure to short-wave *blue light* with wavelength between 380 nm and 450 nm has been associated, with different intensity and severity, to retinal photodamage, possibly leading to transient or permanent eye disorders in exposed workers.

## UV and Blue Light





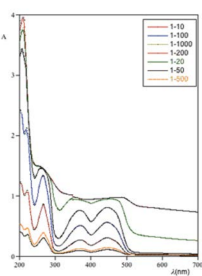
## DR9P defence

**DROP defence**® is an anti-UV ophthalmic protective solution based on Riboflavin sodium phosphate 0.05%, Vitamin E TPGS, MSM, amino acids and Hyaluronic Acid.

**DROP defence**® is a unique and certified **Personal Protective Equipment** that protects cornea, crystalline lens and retina against UV radiation, blue light, artificial light sources and prolonged sun exposure, preventing damages like photo-keratitis, photo-keratoconjunctivitis, cataract and AMD.

DROP defence® keeps the ocular surface hydrated and protected.

DROP defence® can be used with wearable contact lenses.



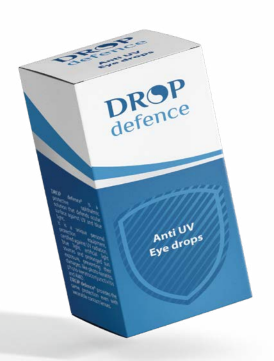
Graphic representation of the absorbance of DROP defence at different wavelengths, with different dilutions up to 1000 times its actual concentration.

## DROP defence

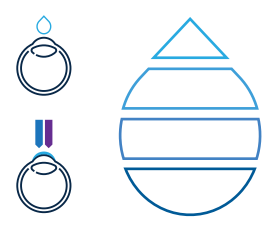
The first and only solution

certified as Medical Device and **Personal Protective Equipment (PPE)** 

against UV and blue light



### **Patented** formulation



Riboflavin

- UV & blue light absorption
- Shielding effect

**Vitamin E TPGS** 

- Penetration enhancer
- Repairing effect

**MSM** 

- Antioxidant
- Free radicals scavenger

**Amino Acids** 

- Epithelial protection
- Ocular surface nourishment
- pH and osmolarity regulation

### **Indications**

**Prevention** 

- Damages caused by excessive UV and blue light exposure
- Photo-keratitis and photo-keratoconjunctivitis due to UV exposure
- Cataract occurrence, due to UV exposure
- Prevents macular ageing, caused by UV and blue light exposure

**Protection** 

- Wide spectrum, from 100 to 450 nm (UV and harmful blue light)
- In case of long exposure to computers, video terminals and TVs
- Indicated for outdoor sports and activities
- Indicated for exposures to high UV environments

**Cure** - Ocular diseases that need higher protection against light

### **DRSP** defence





10 ml multidose dispenser



can be used with contact lenses

**Patents:** Italy, Europe, USA, Russia, Australia, South Africa, Brazil.

### **Bibliography**

- 1) Vizzarri F, Palazzo M, et Al. "Effects of an antioxidant protective topical formulation on eye exposed to ultraviolet-irradiation: a study in rabbit animal model." Physiol Res. 2018 Mar 12.
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- 3) Di Nezza F, Caruso C, et Al. "Reaction-diffusion model as framework for understanding the role of riboflavin in "eye defence" formulations." RSC Adv., 2020, 10, 14965.
- 4) Palazzo M, Vizzarri F, et Al. "Corneal UV Protective Effects of a Topical Antioxidant Formulation: A Pilot Study on In Vivo Rabbits." Int. J. Mol. Sci. 2020, 21(15), 5426.

### **Manufactured by:**



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