

Gli specialisti della vista in Farmacia

PRE-ASSEMBLED GLASSES

Warnings and precautions for use.

In order to properly assess the extent and nature of a visual defect, a prior eye exam is necessary.

In any case, assessment of the visual defect cannot be based on self-diagnosis or on the choice of glasses considered suitable by successive approximations. Pre-assembled glasses for presbyopia, industrially manufactured with lenses of identical dioptric power, are indicated EXCLUSIVELY for the correction of "common" presbyopia.

Pre-assembled glasses are suitable for near vision only. They are not to be used for driving, distance vision, or eye protection. Improper use or the use of a wrong lens power of glasses can cause various vision disorders, with possible headache. In this case an ophthalmological check is necessary. Only the ophthalmologist is able to assess the state of health of the eyes and the extent of visual disturbances.

Pre-assembled glasses for presbyopia should not be used in cases of "complex" presbyopia.

Pre-assembled glasses for presbyopia do not improve vision in cases of eye conditions, such as cataracts or macular degeneration. Presbyopia is a physiological and progressive weakening of vision which generally manifests itself after the age of 45 with a series of disturbances such as difficulty reading the newspaper or distinguishing small objects up close. Presbyopia is considered "common" when for the correction of the visual defect, both eyes need the same number of corrective dioptres (dioptres are the unit of measurement of visual capacity). Presbyopia is considered "complex" if there is astigmatism or anisometropia or when the number of dioptres in each eye is different. Astigmatism is a vision defect due to an irregular curvature of the cornea which causes a blurred and distorted vision of images. Anisometropia is characterized by a different refractive error in the two eyes.

Warnings

The pre-assembled glasses comply with Regulation (EU) 2017/745.

Storage and Cleaning

"When not in use and for transport, keep the frame in its original case at a temperature between -10°C and +35°C"; Avoid exposure to the sun in unconditioned closed environments (e.g. car dashboard) because the temperatures reached in these conditions can damage the functionality of the frame.

In cases of occasional contact with agents such as salt water (sea water), swimming pool water, chemicals such as cosmetics, hairspray, sunscreens and insect repellents, immediate removal with a soft damp cloth is recommended. In the event of wear (e.g. scratches, dullness) original replacement spare parts are recommended. For cleaning, use a damp cloth and a normal neutral detergent and dry with a clean soft cloth. Avoid the use of solvents (e.g. alcohol and acetone) and aggressive chemical detergents which can compromise the functionality of the glasses.



Utilissimi reading glasses are a CLASS I MEDICAL DEVICE Product compliant with the

UNI EN 14139:2010 standard, Regulation (EU) 2017/745 and Ministerial Decree 26/11/2004

The model code and lot number are printed on the inner side of the temple, preceded by the LOT symbol (indicates week/year)







Precautions for use:

- Only for near vision and reading
- Only regular eye examinations by a professional ophthalmologist can determine visual needs and eve health
- Not intended for driving or operating a vehicle
- vernoie
- Not intended for distance vision
- Not intended for eye protection

USER GUIDE FOR PRE-ASSEMBLED GLASSES

Dioptric power: shown on the glasses Interpupillary distance 62mm +/- 1mm



Aurigane S.r.I.
Via dell'Economia, 32
36100 Vicenza (VI) - Italy
www.utilissimi.net

INFORMATION NOTE

- UNI EN ISO 12312-1:2013

The Utilissimi sunglasses are Class I PPE, they protect against eye injuries due to exposure to sunlight (different from injuries due to observing the sun)

Filter category: The filter category is indicated on the inside of the temple, preceded by the wording "Cat." and can be Cat.1 - Cat.2 - Cat.3. The table alongside shows the reference values and the explanation of each category.

Lens type: Polycarbonate

UV Absorption: (280-380nm) 100% UVA-UVB

Restrictions for use:

- Not suitable for viewing the sun; (or solar eclipses) Not suitable for protection against artificial light sources
- Not suitable for eye protection against dangers from mechanical impacts. In the event of an impact, the glasses may break causing injuries to the face and eyes
- Not suitable for driving at night or in poor visibility conditions

Warnings and precautions for use:

No spare parts are provided, replace in case of wear, store in the case or microfibre case after use.

Cleaning:

Use a soft cloth and/or common glass cleaners. Do not use solvents and abrasives. Incorrect use of cleaning products can damage the glasses.

Each pair of glasses shows the week/year of lot production (e.g. Lot 01/23)

| | Very limited reduction of sunlight | Limited reduction of sunlight | Good protection from sunlight | High protection from sunlight | Very high protection from extreme sunlight e.g. sea, snow, mountain or desert. Not suitable for driving and road use |
|--------------------|------------------------------------|-------------------------------|----------------------------------|-------------------------------|--|
| | ර | | * | ** | |
| Filter category | O TV80 + 100% | 1 TV43 + 80% | 2 TV18 + 43% | 3 TV8 + 18% | 4 TV3 + 8% |
| Lens color | Clear lens | Lightly tinted lens | Medium colored lenses | Dark lens | Very dark lens |



Via dell'Economia, 32 36100 Vicenza (VI) - It www.utilissimi.net

Aurigane S.r.l.

UNI EN ISO 12312-1:2013 UNI EN ISO 12312-1:2013/A1:2015 and with Regulation (EU) 2016/425