

PACKAGE LEAFLET: INFORMATION FOR THE USER

Information for use, read carefully!

SENSIVIT®

Pharmaceutical form: eye drops, solution

Manufacturer: UNIMEDPHARMA Ltd., Bratislava, Slovak Republic

Composition:

Carmellosum natricum (carmellose sodium) 3 mg in 1 mL of solution.

Excipients:

Polysorbatum 80 (polysorbate 80), Hydroxypropylbetadexum (hydroxypropylbetadex), Alfa-Tocopherylis acetas (Alfa-Tocopheryl acetate – Vitamin E), Natrii chloridum (sodium chloride), Macrogolglyceroli hydroxystearas (macrogolglycerol hydroxystearate), Vitaminum A (vitamin A), Borax (borax), Dinatrii edetas (disodium edetate), Benzalkonii chloridum (benzalkonium chloride), Aqua ad iniectabilia (water for injections).

Characteristics:

SENSIVIT® is the product with soothing and wetting effect. SENSIVIT® stabilizes all three layers of tears (a tear-film) on the eye surface. SENSIVIT® contains sodium salt of carmellose, which, due to its properties, creates on the cornea and the conjunctiva surfaces a temporary protective film, and so it provides the required wetting effect. Thus SENSIVIT® stabilizes a water part of tears. SENSIVIT® contains vitamin A, which supports creation of the internal, mucus part of the tear-film. Together with vitamin E it improves cornea and conjunctiva nutrition. The substances included in the product also support the outer lipid part of the tear-film, thereby SENSIVIT® acts against quick drying of the eye surface. In that manner, thin layer of tears on the eye surface is either strengthens up or replaced in its all three layers. Thereby, the protective effect of tears is significantly improved.

Usage:

SENSIVIT® is used for treatment of insufficient tear creation and all forms of dry eyes syndrome upon doctor's recommendation. SENSIVIT® can be used in all cases requiring a strengthening and/or creation of protective moist film on eye cornea and conjunctiva.

Do not use in case:

The SENSIVIT® product must not be used in case of hypersensitivity to the active substance and/or to any excipient of the product. The product must not be applied to pregnant women as well as to mothers during the nursing time. The SENSIVIT® product is not suitable for children younger than two years.

Undesirable effects:

Rarely, immediately after application a temporary modest burning may occur. Also an allergic reaction may occur. Eventual occurrence of those unwanted effects or the other unusual reactions report to your attending ophthalmologist.

Interactions:

In case of simultaneous using of another eye drops it is necessary to apply the SENSIVIT® product as the last in sequence and minimum 5 minutes after application of the foregoing eye solution instillations. Your ophthalmologist should be informed about all medicines you actually use, or you had

been recently using, or you plan to use, on or without prescription. If you use other type of eye product, consult suitability of their simultaneous usage with your ophthalmologist.

Dosage:

If your ophthalmologist does not specify differently, usually 1 drop 1-3 times daily is applied into the conjunctival sac. In case of children, dosage is set up individually by an ophthalmologist.

The product can be used by adults, young and children older than 2 years.

Warning:

Immediately after the product application unfocused vision may occur, therefore approximately 20 minutes after the product application driving a motor vehicle, operating machines or working in heights is not recommended.

Simultaneously with the product usage the soft contact lenses should not be worn. Before the product application, the hard lenses should be taken out and they may be put in again soonest 20 minutes after the product application.

In case of prescribed dosage, over-dosage is practically excepted.

In case the preparation is accidentally ingested by a child, contact your doctor immediately.

Instructions for use:

After opening the preparation is ready for ocular use.

A protective cap should be screwed off; a patient bends his/her head back slightly, turns the bottle up down and instills a prescribed number of drops into the lower conjunctival sac by squeezing a plastic bottle. A dropper tip should avoid contact with the eye or eyelids. At last, a cap should be screwed tightly in order to avoid contamination. Bottle is stored in vertical position.

The preparation must not be used after the expiry date marked on the packaging.

After first opening, the preparation must be used within 28 days.

Packaging: 1 x 10 mL

Storage: Store at the temperature up to 25 °C. Do not refrigerate/freeze. Keep the product out of reach and sight of children.

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