

Contains maximum concentrations of active ingredients for severe eye fatigue.*



Sante Medical 12[®]

Features

We rely on our eyes to provide us with so much information. In the age of advanced information technology there is an increasing number of environments in which the eyes can become overworked. Such environments lead to declined focus-adjustment function and tired eyes (eye fatigue), manifesting as a heavy feeling in the back of the eyes.

Sante Medical 12 is an eye drop for treating eye fatigue that contains a precise balance of twelve active ingredients, four of which are at the maximum concentrations,* including vitamin B₁₂ and neostigmine methyl sulfate, which are effective for eye fatigue. Sante Medical 12 improves declined focus-adjustment function by working on the muscles and parasympathetic nerves responsible for adjusting focus, moisturizes dry eyes, and facilitates tissue metabolism by supplying nutrients to the eyes. This product supports a “healthy eye” life for people suffering eye strain due to the demands of modern society.

* Maximum concentrations according to manufacturing and marketing license standards for nonprescription ophthalmic drugs: Vitamin B₁₂, neostigmine methylsulfate, chondroitin sulfate sodium, chlorpheniramine maleate

Indication

Tired eyes, conjunctival congestion, bleary eyes (increase in eye mucus, etc.), itchy eyes, prevention of eye disease (after swimming, when dust or sweat enters the eyes, etc.), blepharitis (soreness of eyelids), ophthalmia due to light rays such as ultraviolet rays (e.g., snow blindness), discomfort while wearing hard contact lenses

Dosage / Administration

Instill 1 to 3 drops at a time, 5 to 6 times daily.

Ingredients and quantity

Vitamin B ₁₂ (cyanocobalamin)	0.02%
Neostigmine methyl sulfate	0.005%
Chondroitin sulfate sodium	0.5%
Vitamin B ₆ (pyridoxine hydrochloride)	0.05%
Panthenol	0.05%
Potassium L-aspartate	0.5%
Taurine	0.5%
Chlorpheniramine maleate	0.03%
Epsilon-aminocaproic acid	1.0%
Dipotassium glycyrrhizinate	0.1%
Zinc sulfate hydrate	0.05%
Tetrahydrozoline hydrochloride	0.03%

