

For eye damage caused by dryness or inflammation  
Contains maximum concentrations\*2 of active ingredients  
for repair and protection of the cornea, etc.\*1



# Sante Medical Guard® EX

## Features

People in this modern age suffer damage to the cornea (surface of the eye) on a daily basis due to overuse of their eyes, pruritus (itchiness leading to scratching of the eyes), use of contact lenses, and ultraviolet rays, etc. If such corneal damage is left untreated it may lead to a worsening of eye inflammation and could cause eye disorders.

Sante Medical Guard EX contains a precise balance of ten carefully selected active ingredients, six of which are at the maximum concentrations,\*2 including flavin adenine dinucleotide sodium (activated vitamin B<sub>2</sub>) for promotion of tissue metabolism and repair of the cornea and chondroitin sulfate sodium for moisturization and protection of the cornea. It is an eye drop that prevents eye inflammation and diseases by repairing corneal damage and protecting the cornea.

This product provides care for your delicate eyes and supports a “healthy eye” life.

\*1 Action to aid repair of the cornea by promoting corneal tissue metabolism

\*2 Maximum concentrations according to manufacturing and marketing license standards for nonprescription ophthalmic drugs:  
Flavin adenine dinucleotide sodium (activated vitamin B<sub>2</sub>), chondroitin sulfate sodium, vitamin B<sub>6</sub>, neostigmine methylsulfate, chlorpheniramine maleate, dipotassium glycyrrhizinate

## Indication

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

## Dosage / Administration

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

## Ingredients and quantity

Flavin adenine dinucleotide sodium (activated vitamin B <sub>2</sub> )	0.05%
Chondroitin sulfate sodium	0.5%
Taurine	0.5%
Vitamin B <sub>6</sub> (pyridoxine hydrochloride)	0.1%
Potassium L-aspartate	0.5%
Neostigmine methyl sulfate	0.005%
Chlorpheniramine maleate	0.03%
Epsilon-aminocaproic acid	1.0%
Dipotassium glycyrrhizinate	0.25%
Tetrahydrozoline hydrochloride	0.01%

