ALFA INTES	Codice FG457-00		Prodotto RenerviX							Elaborato Foglietto		Destinazione UK	
Carta:						N. Col.	Col. 1		Col. 2		. 3	Col. 4	
BN		14	140 x 200		mm	1	P. 287	Rubine R		Ш			
Versione	■ 0.0		□1.1		□1.2		1.3		]1.4		.5	□1.6	
Data	26.09.2023	3											

# RenerviX

# ophthalmic gel

# Composition

Cross-linked sodium hyaluronate 0.3%; vitamin  $B_{12}$  (cyanocobalamin) 0.05%; vitamin  $B_6$  (pyridoxine hydrochloride) 0.05%; taurine 0.5%; sorbitol; trisodium citrate; sodium chloride; potassium chloride; magnesium chloride; sodium phosphate dibasic; sodium phosphate monobasic; sodium hydroxide; water for injection.

# **Package**

One box of RENERVIX contains 15 resealable 0.6 ml vials.

#### What is RENERVIX?

RENERVIX is an ophthalmic gel with a unique formula that does not cause the discomfort of conventional gels. Instead, upon instillation, it provides a high level of comfort, similar to traditional ophthalmic solutions. B vitamins (including B<sub>6</sub> and B<sub>12</sub>) help prevent degenerative eve diseases. In fact, a deficiency in these vitamins has been found in several ocular pathologies. Their presence in RENERVIX assists with and accelerates the processes of corneal nerve ending repair, thus significantly improving corneal symptoms. Taurine, an essential amino acid physiologically present in the tear film, helps counteract oxidative stress on the epithelial cells. The presence of cross-linked sodium hyaluronate offers special viscoelasticity which, by forming a protective viscoelastic bandage, enables the formula to remain on the ocular surface for a long time. Cross-linked sodium hyaluronate also hydrates the ocular surface and assists in the physiological repair of corneal epithelial tissue.

# Why it is used

#### RENERVIX is indicated:

- in cases of ocular surface abrasions or following ocular surgery (e.g. cataract surgery, refractive surgery, corneal transplant) and, in general, in all cases where the ocular surface requires protection and support in re-epithelialization through a viscoelastic, markedly soothing bandage;
- in cases of corneal neuropathy, e.g. in conjunction with severe dry eye or diabetes;
- in all cases requiring help in restoring corneal sensitivity and alleviating painful symptoms.

#### When it should not be used

Hypersensitivity to the components or other substances that are closely related from a chemical perspective.

# **Precautions for use**

RENERVIX is only for external use. RENERVIX should not be used immediately before the administration of medications for therapeutic purposes and for ten minutes after the application of any topical pharmacological treatment.

# How often and how long RENERVIX should be used

Instil 1-2 drops of the ophthalmic gel into the conjunctival sac of each eye twice daily or as recommended by your eye doctor.

### **How to apply RENERVIX**

To reduce the risk of contamination during use, the aluminium bag should only be opened immediately before using product.

Detach a single vial from the strip.

To open the vial, twist the top tab to remove it, carefully placing it on a clean surface so it can be reused to reseal the vial.

Instil 1-2 drops in each eye, dropping them

from above and preventing the vial from touching the eyelashes or ocular surface.

Reseal the vial immediately after application by inserting the tab.

RENERVIX may also be used when wearing contact lenses.

#### Undesirable effects

In rare cases, slight blurring of the vision is observed upon instillation, which is due to the viscosity of the solution. However, this sensation disappears extremely rapidly.

Intolerance may occur in a few, rare cases (burning sensation and/or irritation), which, in any case, is devoid of consequences and does not require changes to treatment. We recommend contacting your eye doctor if the symptoms continue. Following the indications provided in this package leaflet will reduce the risk of undesirable effects.

### **Shelf life and storage**

RENERVIX should be stored at a temperature between 2°C and 25°C.

Each container can be resealed, thus allowing repeated administrations. However, since the solution is preservative free, it must be used within 24 hours of initial opening.

#### Caution

Do not use the ophthalmic gel after the expiry date shown on the packaging.

Keep out of the sight and reach of children. The red colouring of the gel is due to the presence of vitamin  $B_{12}$  (cyanocobalamin) and is not an indication of product deterioration. When used in conjunction with contact lenses, the gel may produce staining, which is only temporary and does not in any way damage the lens itself.

**C**€ 0425





#### Manufacturer:

ALFA INTES Industria Terapeutica Splendore S.r.l. Via Fratelli Bandiera 26 80026 Casoria (NA), Italy



resealable vials

