Artelac Rebalance® is best suited for use to relief and calm persistent dry eye symptoms due to persistent tear deficiency. It is designed with multiple components that help to supplement the natural tear film, providing instant lubrication and hydration while promoting a healthy eye surface environment for maximum hydration and relief.1

**Why are the multiple components in Artelac Rebalance® beneficial to your eyes?**

Sodium hyaluronate (hyaluronic acid) is a natural component of healthy eyes and tear film.1 This natural moisturiser has a high affinity to bind with water and helps support the thickest layer of the tear film to quickly restore hydration and comfort.2

ViscoelactorTM (PEG 8000) works with hyaluronic acid to enhance the eye drop retention time in the eye.1,3

Vitamin B12 is an antioxidant agent that protects the eye from external oxidative stimuli.3,4

Essential nutrients and minerals (naturally found in tears) help supplement tear film deficiencies.1

**How often should you use?**

Instill one drop of Artelac Rebalance® into the eye 3 to 5 times daily. Treatment for dry eye conditions requires an individual regime according to the severity and intensity of your symptoms.1

**Ingredients**

Artelac Rebalance® contains 0.15% sodium hyaluronate, 0.5% polyethylene glycol 8000 (PEG 8000), potassium chloride, calcium chloride, magnesium chloride, sodium chloride, vitamin B12, and sterile water.

**Presentation**

Artelac Rebalance® is available in preserved multi-dose bottles.

**Important information about using Artelac Rebalance®**

* In rare cases this product can cause hypersensitive reactions such as local allergic reactions. Treatment should be discontinued in such cases.
* Do not use the product if you are hypersensitive to any one of the ingredients.
* If you are using different eye preparations, wait approximately 15 minutes before using the second drops.
* Artelac Rebalance® is rose-coloured due to the presence of Vitamin B12 (Cyanocobalmin), but it does not stain either clothing or contact lenses and any remaining light coloration disappears in the tears.1

|  |
| --- |
|  |

**References:**

1. Artelac Rebalance Product Insert Singapore. 9 Nov 2017.
2. Artelac Splash Product Insert Singapore. 3 Jan 2017.
3. Data on file (2013) Artelac Rebalance clinical evaluation report, Annex P. Mar
4. Angelo M. et al. Evaluation of oxidative stress levels in the conjunctival epithelium of Px with/without dry eye, & dry eye patients treated with preservative-free HA 0.15% & Vit. B12 eyedrops. Graefes Arch Clin Exp opthalmol. DOI 10.1007/s00417-014-2853-6. 16 Nov 2014.

ARB.0001.SG.22