

Viscoelastic solutions

→ OCUCOAT®



Osmoliškumas

REF: CC050S / CC100SL / CC065S

OCUCOAT®

HYDROXY-PROPYL-METHYLCELLULOSE DISPERSIVE VISCOELASTIC

1 ml OcuCoat® contains 2% hydroxypropylmethylcellulose (HPMC) in balanced physiological saline solution.

- **Molecular weight:**
≥ 80,000 Daltons
- **Viscosity at 25°C:**
4,000 ± 1,500 mPa.s (at 0.0 s⁻¹)
Osmolality 285 ± 32 mOsm
pH: 7.2 ± 0.4
- **Storage:**
Between 2°C and 25°C
- **Content & Cannula:**
1 ml for CC050S 25 G
2 ml for CC100SL 23 G
1 ml x 6 for CC065S 25 G

OcuCoat® is a sterile, isotonic, protein-free and dispersive viscoadherent solution for ophthalmic use.

OcuCoat yra sterilus, izotoninis, be baltymų dispersinis ir klampus tirpalas, naudojamas oftalmologijoje

→ EYEFILL® S.C



REF: EYEFILL-SC

EYEFILL® S.C. Natrio hialuronato labai kohesiškas viskoelastikas

SODIUM HYALURONATE SUPREME COHESIVE VISCOELASTIC

Contains 2 % Sodium Hyaluronate in physiological saline solution.

Sudėtyje 2% natrio hialuronato fiziologiniame druskų tirpale

- **Molecular weight:**
3.2 to 3.5 million Daltons Molekulinis svoris: 3,2- 3,5 mln. Dalton
- **Viscosity at 25°C:** Tirštumas prie 25 laipsnių C: 400,000 mPa.s (at 0.1 s⁻¹)
400,000 mPa.s (at 0.1 s⁻¹)
- **Osmolality 280-330 mOsmol/l**
- **pH: 6.8 and 7.6** pH: 6.8 and 7.6
- **Storage:** Laikymo sąlygos:
Between 2°C and 25°C tarp 2 ir 25 laipsnių C
- **Content & Cannula:**
0.9 ml Turinys ir kaniulė
25 G 0,9 ml
25 G

1 EYEFILL® S.C. is a highly-viscous cohesive viscoelastic indicated in case of flat anterior chambers and iris prolapse.