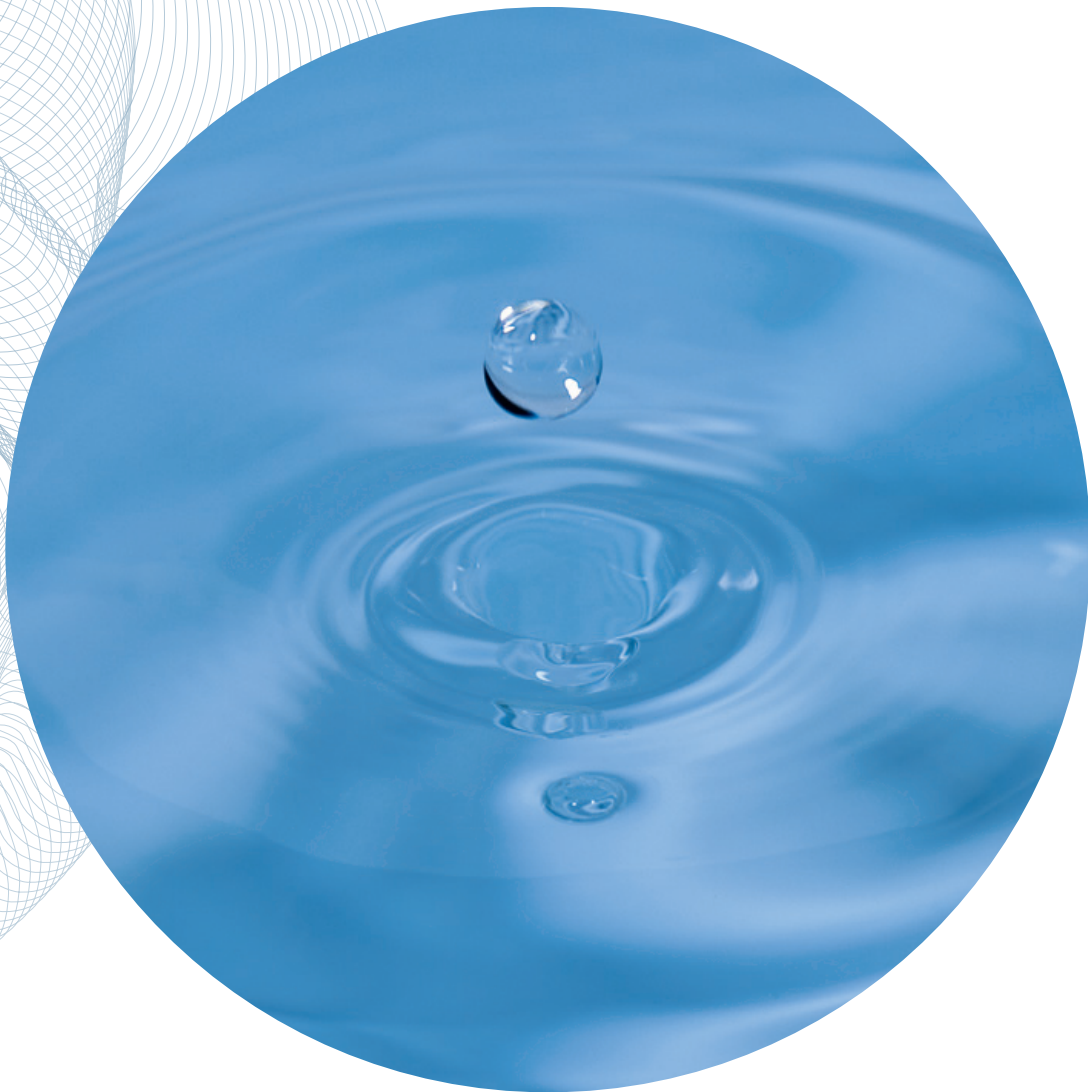


 CRISTALENS

CRISTAVISC c[®]

VISCOELASTIC



- ▶ Coheso-dispersive product with mannitol
- ▶ With an average viscosity of 170 Pa.s
- ▶ Manufactured by the Vivacy Laboratories

MADE
IN **FRANCE**

CE 0344

TECHNICAL SPECIFICATIONS

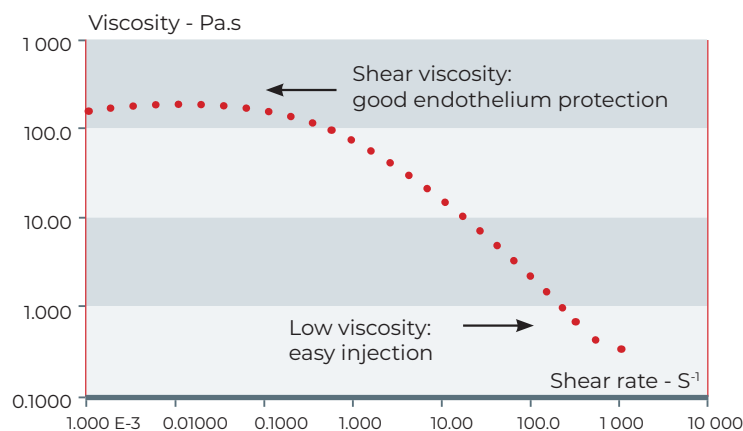
Eur. Ph. compliant, quality hyaluronic acid for intraocular use that is injectable and biofermentation in origin	—
Each box contains	1 syringe - 1 x 27G 7/8" canula - 1 leaflet - 10 traceability labels
Glass syringe, Pharmaceutical grade, Class I, latex free, prefilled	At 1 ml
NaHa concentration	15.5 mg/g
Molecular weight of the hyaluronic acid in the final sterile product	2.2 MDa (mean value)
Phosphate Buffer pH 7.2	q.s. 1g
With natural antioxidant	Hyaluronic acid with mannitol
Isoosmolarity	310 mOsm (mean value)
pH	6.8 – 7.6
Viscosity at 0,01s⁻¹ shear rate	170 Pa.s (170 000 cPoise) (mean value)
Apyrogen (no endotoxins)	< 0.5 EU/g
Sterile (gel by autoclave – second packaging with blister, sterilization with ethylene oxide)	SAL 10 ⁻⁶ (Sterility Assurance Level)
Proteins	< 20 ppm
Storage	2°C to 25°C for up to 36 months
Medical Device	Class IIb
Biocompatible according to	ISO 10993 and ISO 15798
Quality Management System certified	ISO 13485

INDICATIONS

Anterior segment surgery

Protection of the corneal endothelium and maintenance of the intraocular space

See «Description» in the CRISTAVISIC c® instructions for use for more information



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