

INNOVATIVE VISCOELASTIC

CRISTAVIS[®] c

With an average **170 000 millipascal second** zero shear viscosity,
CRISTAVIS[®] c is **ideally cohesive**



Made in France

CE 0499



INNOVATIVE VISCOELASTIC

CRISTAVIS[®] C

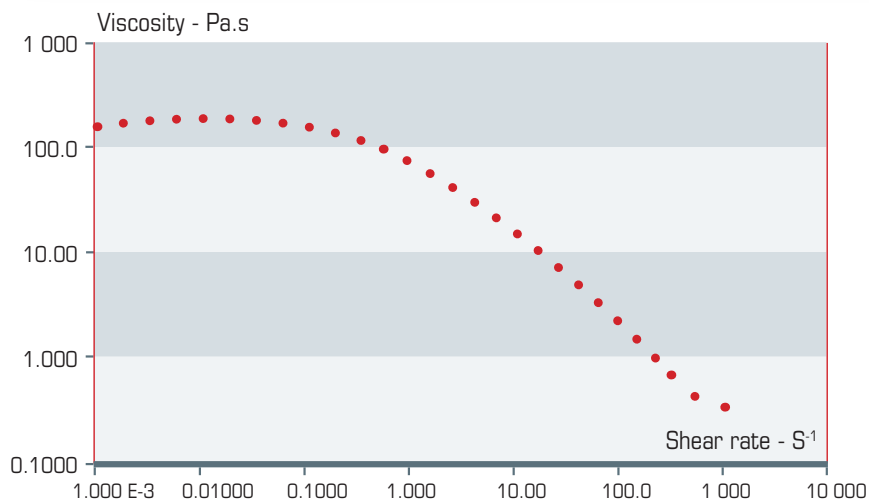
TECHNICAL SPECIFICATIONS

DESCRIPTION	
Eur. Ph. Injectable quality hyaluronic acid for Intraocular use, from biofermentation origin	—
Each box contains	1 syringe - 1 x 27G 7/8" canula - 1 leaflet - 8 traçability 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	Mannitol
Isoosmolarity	280-360 mOsm
pH	6,8 – 7,6
Viscosity at 0,01s ⁻¹ shear rate	170 Pa.s (170 000 cPoise) (mean value)
Apyrogen (free of endotoxins)	< 0,5 EU/g
Sterile (gel by autoclave – second packaging, blister by ETO)	SAL 10-6 (Sterility Assurance Level)
Proteins	< 20 ppm
Storage	2-25°C during 36 months, room temperature
Medical Device	Class IIb
Biocompatible according to	ISO EN 10993 and ISO EN 15798
System of quality management in conformity to	ISO13485

INDICATIONS

Anterior segment surgery.

Protection of the corneal endothelium and maintenance of the intraocular space.



CRISTAVIS

Ophthalmologic surgery
Cristalens
 12 allée Rosa Luxemburg - BP 50240 Eragny
 95615 Cergy Pontoise cedex - France
 Tél : + 33 (1) 34 32 30 50 - Fax : + 33 (1) 34 32 30 60

Cristalens Industrie
 4 rue Louis de Broglie - 22300 Lannion - France
 Tél : + 33 (2) 96 48 92 92 - Fax : + 33 (2) 96 48 97 87
www.cristalens.fr