# VISCOELASTIC

# **DISPERSIVE**



# OcuCoat® HYDROXY-PROPYLMETHYLCELLULOSE 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<sup>-1</sup>) Osmolarity 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 2**5** G 1 ml x 6 for CC065S 25 G



# **D**ISPERSIVE

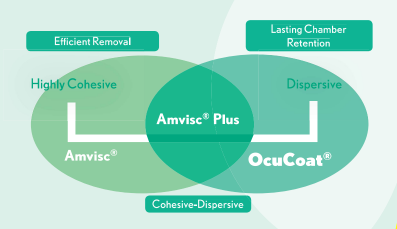


OcuCoat® VISCOELASTIC

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

 $OcuCoat^{@} is ideal for high volume anterior segment \\ surgery. Formulated from low molecular weight 2 \% \\ hydroxypropylmethylcellulose, <math display="block">OcuCoat^{@} is a tissue protective \\ substance with high lubrication qualities throughout the procedure.$ 

## **IOLIMPLANTATION**



**BAUSCH + LOMB**