

Pe-Ha-Guard®

Pe-Ha-Guard[®] is a superior viscoelastic solution based on hydroxypropylmethylcellulose for extraocular ophthalmic use. It can be used as lubricant and wetting agent with conventional injectors and cartridge systems for intraocular lens implantation or as an auxiliary device for protecting the surface of the cornea during ophthalmic surgeries. As a gliding agent **Pe-Ha-Guard**[®] will support the handling and implantation of intraocular lenses.

- Excellent gliding properties
- High compatibility to other viscoelastic substances and BSS

ard® 2.0

- Easy to use
- Easy to remove
- Sterile (steam)
- Free of preservatives
- CE certified
- Available with special cannula-LCC





Specification:	Pe-Ha-Gu
Hydroxypropylmethylcellulose	2.0 %
рН	6.8 - 7.4
Osmolality [mOsm/kg]	255 - 345
Volume [ml]	2.5
Shelf life [months]	24

Composition [1 ml]:	Pe-Ha-Guard® 2.0
Hydroxypropylmethylcellulose Sodium chloride Disodium hydrogenphosphate 2 H ₂ O Sodium dihydrogenphosphate 2 H ₂ O	20.000 mg 9.000 mg 0.563 mg 0.045 mg
Other components: HCl or NaOH in a sufficient amount Water for injection	a.s.