

OPHTHALMOLOGY Pe-Ha-Guard®

Pe-Ha-Guard[®] is a superior viscoelastic based on hydroxyprobyl methylcellulose for reliable cornea hydration during ophthalmic surgery.

It can also be used as gliding agent for conventional injectors and cartridge systems for intraocular lens implantation.

Stable cornea hydration

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- High compatibility with other viscoelastic substances and BSS
- Optical clarity during surgery

- Easy to use and removeable
- Excellent gliding properties
- Sterile (by steam)
- CE marked

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SPECIFICATION:	Pe-Ha-Guard®2.0 %
Hydroxypropyl methylcellulose	2.0 %
pH	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 %
	Fe-Ha-Guard 2.0 %
Hydroxypropyl methylcellulose	20.000 mg
Hydroxypropyl methylcellulose	20.000 mg
Hydroxypropyl methylcellulose Sodium chloride	20.000 mg 9.000 mg
Hydroxypropyl methylcellulose Sodium chloride Disodium hydrogen phosphate 2 H ₂ O	20.000 mg 9.000 mg 0.563 mg



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