## HYDROXYPROPYL METHYLCELLULOSE OPHTHALMIC SOLUTION USP





D-VISCO PLUS
P.F.SYRINGE
HIGH VISCOSITY

PRE-FILLED SYRINGE 2 ML.







Hydroxypropyl Methylcellulose USP......2% w/v Sterile Isotonic Base.....q.s.

## CHARACTERISTICS:

Highly retentive, dispersive viscoelastic. Most widely used viscosity for phacoemulsification today. Unique ability to offer good space maintenance and excellent Tissue protectionthroughout the procedure. Possesses a high dynamic viscoelasticity and coating ability. Low molecular weight, low pseudoplasticity and low surface Tension. Totally non antigenic > Completely transparent. Requires no refrigeration. Improves the depth of anterior chamber allowing easy and safe implantation. Ensures No posterior vitrectomy. All configurations of IOL can be implanted without touching the Corneal.

| SR.NO. | TEST                   | SPECIFICATION   |
|--------|------------------------|---|
| 1      | Description            | Clear, colorless, Viscous liquid filled in glass syringe.     |
|        |                        | A) Thin self sustained fild results.                          |
| 2      | Identification         | B) The warm solution turns cloudy but clears upon             |
|        |                        | chilling.   |
| 3      | Spectral Transmittance | Not less than 98%   |
| 4      | pH                     | Between 6.8 and 7.4   |
| 5      | Viscosity              | Between 10000 to 14000 Cps                                    |
| 6      | Refractive Index       | Between 1.336 to 1.348  |
| 7      | Extractable Volume     | Between 2.0 ml to 2.30 ml                                     |
| 8      | Sterility              | Sterile   |
| 9      | Assay                  | Between 1.7% w/v to 2.3% w/v of Hydroxypropyl Methylcellulose |







## AADPRI OPHTHALMIC COMPANY

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