view ILM is 0.03% blulife (C₄₈H₅₀N₃NaO₇S) in physiological solution, packaged in prefilled syringes of 0.7 ml each, for reversible staining of the inner limiting membrane (ILM). The product warrants a prompt and effective tissue staining, without any risks for the patient. It contains a thickening agent that improves the contact between the dye and the tissue, thus allowing a clear visualization of the inner limiting membrane. In addition, it simplifies the surgery, making superfluous the fluid/air exchange performed before the dye injection, in order not to dilute it.

**Ingredients**
- blulife (C₄₈H₅₀N₃NaO₇S)
- thickening agent
- sodium chloride
- sodium phosphate monobasic
- sodium phosphate dibasic
- water for injectables

**Dye concentration**: 0.027 – 0.033% w/v

**Hydrogenionic activity (pH)**: 7.00 – 7.40 pH units

**Osmolality**: 270 – 330 mOsm/kg

**Bacterial endotoxins**: < 0.5 EU/ml

**Form**: liquid

**Volume**: ≥ 0.7 ml

**Packaging**: syringe

**Sterilization**: moist heat according to EN 556-1 and EN ISO 17665-1

**Storage temperature**: +15°C / +32°C

**Expiry date**: 36 months

**Intended use**: reversible staining of the inner limiting membrane (ILM) during ophthalmic surgery

**Class**: medical device

**GMDN code**: P 45180

**CND code**: Q 02030201

**MD registration number**: 1331840/R

**Medical device class**: IIa

**CE mark**: CE 0546

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**Ref.:** RMB 003-00

**Contents:**
- 6 view ILM prefilled syringes, 0.7 ml
- 6 pistons
- 1 insert
- 12 labels for product traceability

**GS1 – 128 (EAN 128) barcode including EAN13 barcode:**
8021118001132

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