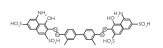
www.teknomek.net

## Tekno Epi Blue

- TEKNO EPI BLUE 0.15% (trypanblueophthalmic) injection, solution
- TEKNO EPI BLUE is indicated for use as an aid in ophthalmic surgery by staining the epiretinal membranes during vitrectomy procedures, facilitating removal of the tissue
- Product selectively stains epiretinal membranes and creates excellent contrast
- Presented in glass vial or syringe and ready to use without dilution
- Prepared in a full automated system and presented in blister packets





ml	Syringe	Vial
0.5ml	DTM5S	DTM5V
1ml	DTM1S	DTM1V

Product description: Presented in Glass Syringe or Glass Vial Store at room temperature

## **Product Properties**

1.5 mg/ml trypan blue;

1.9 mg/ml sodium monohydrogen orthophosphate (Na<sub>2</sub>HPO<sub>4</sub>.2H<sub>2</sub>O);

0.3 mg/ml sodium di-hydrogen orthophosphate (NaH<sub>2</sub>PO<sub>4</sub>,2H<sub>2</sub>O);

8.2 mg/ml sodium chloride (NaCl); and water for injection.

Osmolality: 270-400 mOsm/kg

pH: 6.5-7.2

## Tekno Capsule Blue\_

- TEKNO CAPSULE BLUE is purified Trypanblue / isotonic buffered vehicle
- Used in cataract surgery for capsule staining, quick, easy and safe to perform
- Creates excellent staining contrast for anterior and posterior capsulorhexis
- Prepared in a full automated system and presented in blister packets



ml	Syringe	Vial
1ml	DTB106S	DTB106V

Product description: Presented in Glass Syringe or Glass Vial Store at room temperature

## **Product Properties**

0.6 mg/ml trypan blue

1.9 mg/ml sodium monohydrogen orthophosphate (Na<sub>2</sub>HPO<sub>4</sub>.2H<sub>2</sub>O);

0.3 mg/ml sodium di-hydrogen orthophosphate (NaH<sub>2</sub>PO<sub>4</sub>.2H<sub>2</sub>O);

8.2 mg/ml sodium chloride (NaCl); and water for injection.

Osmolality: 270-400 mOsm/kg

pH: 6.5-7.2