

ZEISS PURI CLEAR Balanced Salt Solution (BSS)

Technical Specifications



ZEISS PURI CLEAR

For intraocular use



	PURI CLEAR®	
Application	PURI CLEAR is indicated for the irrigation of the anterior chamber during cataract surgery and other intraocular procedures; for the removal of alpha-chymotrypsin after enzymatic zonulolysis, for the irrigation of the anterior chamber after anterior chamber hemorrhage, for the irrigation of the cornea during strabotomy and other extraocular procedures, for the irrigation of the conjunctiva following application of fluorescein, and for moistening the corneal and conjunctival surface during laser treatment.	
Composition	 Sodium chloride Potassium chloride Calcium chloride 2-hydrate Sodium acetate 3-hydrate Trisodium citrate 2-hydrate Magnesium chloride 6-hydrate in a sterile, isotonic and isosmotic solution The balanced salt solution and its primary packaging are free of latex, phthalates, animal tissues and conservatives. 	
Physico-chemical data	Osmolality (mOsmol/kg): pH value: Refractive index n ^D 20:	295-315 6.8-7.6 1.3340-1.3360
Properties	Composition, pH, and osmolality of PURI CLEAR correspond to that of the aqueous humor. PURI CLEAR does not contain any active pharmaceutical ingredients.	
Package size	Box of:	 10 x 250 ml plastic bottle 10 x 500 ml plastic bottle 10 x 500 ml glass bottle 10 x 500 ml infusion bag
Storage temperature (°C)	Plastic bottle: Glass bottle: Infusion bag:	no requirement 5-25 no requirement
Shelf life	Plastic bottle: Glass bottle: Infusion bag:	36 months 12 months 36 months



PURI CLEAR



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