

Eye Wash - Product Information

Key Specifications/ Special Features:

Saline Eyewash 500ml

Product Features

Recommend wash time: 500 ml: 5 min.

0,9 % sterile sodium chloride – similar to that of the human eye fluid.

Effective eyewash for removal of dust, dirt, and contamination in the eyes

Easily manageable bottles

User-friendly design allows the bottles to be quickly opened with a single hand

Disposable bottles; do not reuse

CE-labelled bottles, products with 5-year expiry date

Product Description

EYECARE Saline eyewash contains a 0.9% sodium chloride solution that corresponds to the natural salt content of the eye fluid. This isotonic solution is suitable for rinsing the eyes as a first aid measure after an accident.

TAMPER-RESISTANT: EYECARE Saline eyewash is made by blow-fill-seal technology which features a tamper-resistant cap to ensure quality and safety of the eye wash solution and can be easily removed in an emergency.

Material for bottles: Medical class plastic

Sterilized by Radiation

Ingredients
Sodium Chloride 0.9%
Usage Information

Apply to rinse eyes of foreign debris, or minor wounds on the skin.

Smoothly twist the lid in either direction to break the seal and remove the lid. Position the bottle above the eye and gently squeeze sot that the fluid flows freely across the eye ball to the outer corner. Cleanse the eye(s) with as much solution as required.

Safety Information

There are no known side-effects associated with the use of sterile sodium chloride solution 0.9% w/v. Any unpleasant effects should be reported to a doctor., pharmacist or nurse.

First-Aid Plan Eye Injuries

SUBSTANCE	EYE WASH	CONTINIOUS RINSING
Foreign Bodies (such as dust, dirt, metal and wood chips etc)	EyeCare Eye Wash	EyeCare Eye Wash
Acid damages	pH Neutral	EyeCare Eye Wash
Alkali damages	pH Neutral	EyeCare Eye Wash
Other damages (such as solvents and oils)	EyeCare Eye Wash	EyeCare Eye Wash
Damages on the skin (from acids, alkali and chemical)	pH Neutral	EyeCare Eye Wash

