

Impulse für Mensch und Umwelt

Technical Information

hebro®first aid

Product

hebro®first aid is a sterile eye and wound shower.

Properties

hebro®first aid is a fast emergency relief for rinsing eyes and wounds. It is effective against the entry of foreign bodies and also against injuries with acids and alkalis.

hebro®first aid is reusable and remains sterile after use by a specific filling process (bag-in-can system). By separating the environmentally friendly propellant (nitrogen) and active ingredient (filling in a separate pouch inside the can) a contamination of the active ingredient is excluded.

hebro[®] first aid is universally applicable and can be sprayed from any angle. The soft spray jet remains constant over the entire application.

hebro®first aid is free from preservatives. It is manufactured according to the GMP-standard for pharmaceuticals and bears the CE-marking as a sterile, medical product.

hebro®first aid contains buffered aqueous sodium chloride solution (9 g per liter) as active substance, sterilely bottled.





Advantages

hebro®first aid ensures a high economic efficiency, because it is reusable as it remains sterile even after use.

hebro[®] first aid is safe to use, because it can be sprayed from any angle, the spray jet is soft and remains constant over the entire application.

hebro®first aid provides an improved health protection for your employees, because it is free from preservatives and is produced according to the standards for pharmaceuticals.









Technical Information

Impulse für Mensch und Umwelt

2

Application

hebro® first aid is used wherever a fast rapid emergency aid for rinsing eyes and wounds is required.



Dosage

Prior to using the **hebro**®first aid aerosol can spray into the air for cleaning of the nozzle. Then spray thinly or rinse perseveringly the areas to be treated from a distance of about 20 cm. Avoid contact between the wound and the spray nozzle.



Technical data

Appearance: white Water solubility: completely soluble

Odor: characteristic

Disposal

Empty containers may simply be disposed of via our Interseroh system.



