





- · Tamper evident opening seal
- PVC-free, DEHP-free and latex-free polypropylene bottle
- · Ergonomic design for good grip
- Embossed scale to survey dosage
- Bottles may be heated up to 80°C in a water bath for a maximum of 8 hours*

* For non-therapeutic use of Water for Irrigation and Sodium Chloride 0.9% solutions (e.g. rinsing of materials)

Sodium Chloride (NaCl) 0.9%

Water for Irrigation

carepour™

The Fresenius Kabi irrigation bottle is a widely useable container within the hospital environment. It is available in a variety of sizes and irrigations solutions. For the safety of patients and healthcare professionals, carepourTM is latex and PVC-free and manufactured without the addition of DEHP.





Product Description	Volume	Quantity Per Carton	Product Code
■ Water for Irrigation	250mL	12	B230512
Water for Irrigation	500mL	12	B230522
Water for Irrigation	1000mL	6	B230532
■ Sodium Chloride 0.9% for Irrigation	250mL	12	B230542
Sodium Chloride 0.9% for Irrigation	500mL	12	B230552
Sodium Chloride 0.9% for Irrigation	1000mL	6	B230562

Any use of warmed irrigation solutions at temperatures exceeding 40°C should be carefully evaluated before implementation

