



**FRESENIUS
KABI**

caring for life

0.9% Sodium Chloride Injection

DIN 02395150

5% Dextrose Injection

DIN 02403536

Solutions for Intravenous Infusion



Indication

0.9% Sodium Chloride Injection is indicated:

- as a source of water and electrolytes.
- can be used as a vehicle or diluent for compatible products for parenteral administration.
- for use as a priming solution in hemodialysis procedures.

5% Dextrose Injection is indicated as a source of water and calories.

free flex[®]
freeflex[®]+

FREEFLEX® CONTAINER INJECTION PORT

- Rigid infusion and injection ports designed for safe handling and to help prevent accidental bag punctures
- Clear target on rigid port for ease of reconstitution



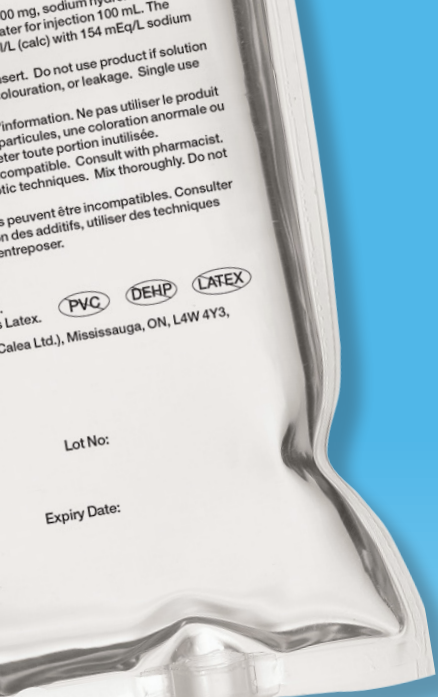
CONTAINER FEATURES*

- 100% PVC-free and DEHP-free
- Not made with natural rubber latex
- Self sealing stopper in the infusion port to help prevent free flow upon disconnection
- Protective sterile overwrap to protect the bag and prevent water loss until bag is opened
- Rigid infusion and injection ports
- All bag sizes can be used in pressure cuffs (300mmHg) for up to 3 days
- Tamper evident ports with a sterile surface beneath; disinfection is not necessary

*Comparative clinical significance and clinical significance are unknown

INJECTION VOLUMES

Bag Size (mL)	Additional Injection Volumes (mL) Values are subject to change
50	+70
100	+50
250	+75
500	+150
1000	+150



FREEFLEX® + LUER LOCK INJECTION PORT

- Connection compatible with standard luer-lock syringes for needle-free injections
- Designed for safe handling and to prevent damage of the bag during drug reconstitution

- Strong rigid ports
- Self sealing stopper
- Tamper-evident break-off caps with sterile surface beneath



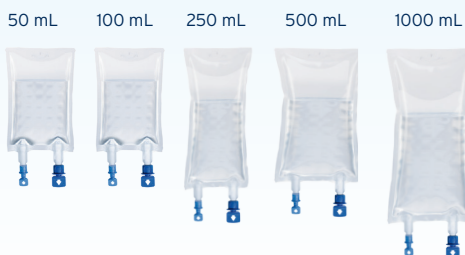
ENVIRONMENTAL FEATURES

- Designed with the use of polyolefins to ensure bag can be recycled
- Bag collapses to assume small volume when empty
- Bag is free from PVC and not made with natural rubber latex. No phthalates were used as plasticizers






Tamper Evident Break-Off Caps

BAG SIZES



Tamper resistant protective cap

*freeflex®+ are not available in the 1000 mL size

Product Information				
Bag Type	Product Description	Size (mL)	Units / Case	Product Code
	0.9% Sodium Chloride Injection DIN 02395150	50	60	B248600
		100	50	B248610
		250	30	K917511
		500	20	K917521
		1000	10	K917531
	5% Dextrose Injection DIN 02403536	50	60	B248630
		100	50	B248633
		250	30	K925511
		500	20	K925521
		1000	10	K925531
	0.9% Sodium Chloride Injection DIN 02395150	50	60	B248604
		100	50	B248613
		250	30	K968511
		500	20	K968521
	5% Dextrose Injection DIN 02403536	100	50	B248634
		250	30	K976511
		500	20	K976521
	Tamper Resistant Protective Cap	Accessory	50	8501741

freeflex® and freeflex®+ containers are PVC-Free, DEHP-Free, and not made with natural rubber latex*

freeflex®+ containers have a threaded Luer-Lock connector to secure a syringe once the tamper evident cover is broken off

*Comparative clinical significance is unknown

Consult the prescribing information in the product monograph at <https://health-products.canada.ca/dpd-bdpp/index-eng.jsp> for contraindications, warnings, precautions, adverse reactions, interactions, dosing, and conditions of clinical use. The prescribing information is also available through our Medical Information department. Call us at 1.877.779.7760

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