

December 23, 2022

Sodium Chloride Injection, USP 4 mmol/mL PBV 200 mL Product Changes

Dear Valued Customer,

Fresenius Kabi Canada would like to advise that the following changes have been made to our **Sodium Chloride Injection, USP 4 mmol/mL PBV 200 mL**:

- **Vial:** The vial material changed from glass to plastic.
- **Container closure system:** The stopper colour changed from red to gray and the vial neck diameter changed from 20mm to 28mm.
- **Labelling:** The tray and vial labels have been updated to include the new Fresenius Kabi Canada design and Health Canada's Plain Language Labelling (PLL) requirements. The vial labels have also been changed to hanging labels for increased functionality.
- **Product code:** The new product code changes are outlined in the table below.
- **In use product stability:** Any unused portion in the **new plastic vials** should be discarded within four (4) hours after initial entry.
- **Latex content:** The new vial stopper is **not made with natural rubber latex**.
- **Sellable unit of measure:** The sellable unit of measure is changing from one (1) case of 20 vials to one (1) pack of 10 vials. Pricing will be adjusted to reflect the change.

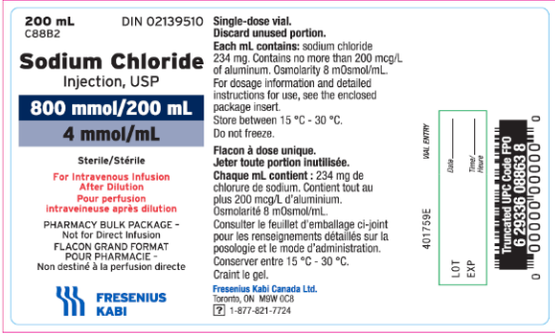
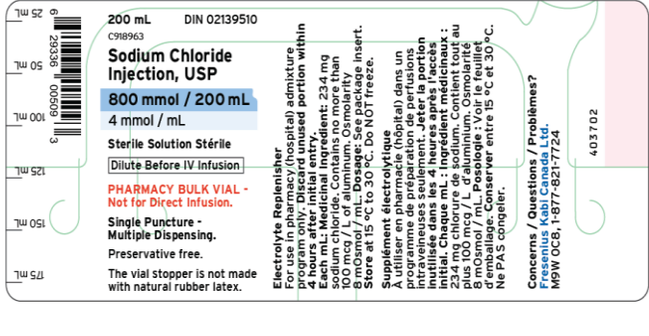
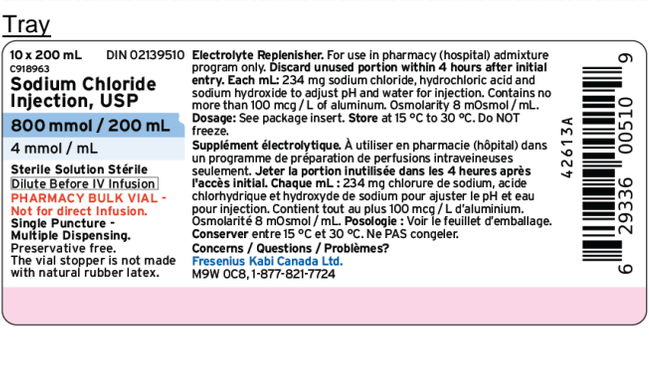
A more detailed look at the current verses new labelling can be found on the next page.

There has been **no change** to the formulation and the product remains **free** from **preservatives**.

DIN	Product Description	Current Product Code	NEW Product Code	Current UPC Codes	NEW UPC Codes	NEW MDP Code	NEW McKesson Code	Availability Date
02139510	Sodium Chloride Injection, USP 4 mmol/mL PBV 200mL	C88B2	C918963	Vial: 629336088638 Tray: 629336000593	Vial: 629336005093 Tray: 629336005109	977524	TBD	January 20, 2023

Please note, during this transition period the current product code may still be in distribution until inventory is depleted, at which point the current product code will be **discontinued**.

Labelling & Component Changes:

	Current Product	*NEW* Product
Sodium Chloride Injection, USP 4 mmol/mL PBV 200 mL	<p>Vial</p>  <p>Tray</p> 	<p>Vial</p>  <p>Tray</p> 
Component Changes	<p>Vial Material: Glass In Use Product Stability: 24 hours after initial entry Container Closure System (neck diameter): 20mm Vial Dimensions: 200CC Cap Colour: Dark blue Stopper Colour: Red Vial Label: Standard label Sellable Unit of Measure: 1 case of 20 vials Latex: Contains latex</p>	<p>Vial Material: Plastic In Use Product Stability: 4 hours after initial entry Container Closure System (neck diameter): 28mm Vial Dimensions: 200CC Cap Colour: Dark blue Stopper Colour: Gray Vial Label: Hanging label Sellable Unit of Measure: 1 pack of 10 vials Latex: The vial stopper is not made with natural rubber latex</p>

If you would like to obtain more information on this product, please contact your hospital representative or our Customer Service Department at (877) 821-7724.

Sincerely,



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