Contains 25 of NDC 65219-512-02

## **Potassium Acetate** Injection, USP

100 mEa/50 mL (2 mEa/mL) Pharmacy Bulk Package-Not for Direct Infusion

CAUTION: MUST BE DILLITED FOR INTRAVENOUS USE.\*

NDC 65219-512-50

50 ml Rx only

**FRESENIUS** 

See insert, Sterile, nonpyrogenic,

seal is intact and undamaged.

Lake Zurich II. 60047

bacteriostat; use promptly; discard unused portion. Use only if clear and \*For preparing intravenous admixtures only. See insert for complete dosage information and proper use of this container. Discard vial 4 hours after initial entry. A single entry through the vial closure should be made

Each mL contains potassium acetate, 196 mg, May contain acetic acid for pH adjustment. 4 mOsmol/mL (calc). pH 6.2 (5.5 to 8.0). Usual dosage:

Aseptically add to a suitable intravenous solution. Contains no

with a sterile dispensing set or transfer device. Transfer individual doses to appropriate intravenous infusion solutions. Use of a syringe with needle is not recommended. The above process should be carried out under a laminar flow hood using aseptic technique. Use Aseptic Technique

Remove cover from fliptop vial and cleanse stopper with antiseptic. Add to a suitable solution in an intravenous container Store at 20 to 25°C (68 to 77°F), [See USP Controlled Room Temperature,]

Sample label. Please see package insert for complete prescribing information.