





Discard Unused Portion

CAUTION: MUST BE DILUTED For intravenous use only

Somerset LLC
Therapeutics LLC

(⊿m/p∃m 4.4) Potassium 22 mEq/5 mL (3 mmol/mL) Phosphorus 15 mmol/5 mL

## POTASSIUM PHOSPHATES INJECTION, USP

NDC 70069-**746**-25 25 x 5 mL Single-Dose Vials

Rx only

ST-PTP11/C25/00

Sterile, Nonpyrogenic

## **Preservative Free**

Each mL contains: monobasic potassium phosphate 224 mg; dibasic potassium phosphate 236 mg; Water for Injection, USP.

7.4 m0smol/mL

Each mL provides: 3 mmol phosphorus and 4.4 mEq potassium.

Contains no more than 900 mcg/L of aluminum.

Recomended Dosage: See Prescribing Information.

Use only if solution is clear and seal intact.

Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. Storage After Dilution: See Prescribing Information.

Manufactured for:

Somerset Therapeutics, LLC. Somerset, NJ 08873

Customer Care # 1-800-417-9175

Made in India

Code No.:KR/DRUGS/KTK/28/289/97

Rx only

NDC 70069-**746**-25 25 x 5 mL Single-Dose Vials

POTASSIUM PHOSPHATES INJECTION, USP

Phosphorus 15 mmol/5 mL (3 mmol/mL) Potassium 22 mEq/5 mL (4.4 mEq/mL)

CAUTION: MUST BE DILUTED For intravenous use only

Discard Unused Portion Somerset



SOMERSET THERAPEUTICS LIMITED			ARTWORK APPROVAL FORM			
Potassium Phosphates Injection USP, [Phosphorus 15 mmol/5 mL (3 mmol/mL) and Potassium 22 mEq/5 mL (4.4 mEq/mL) (5 mL fill)]			Style:	Ring & Flap		
Board: Printed on ITC 350 GSM (±5%) using CFBB Aqueous Varnish: Siegwerk India (Code No11006385L and 11006386L) / DIC India (Code No CG5276) (benzophenone free) Ink: Siegwerk India - NBCL Base Colour System series / DIC India - GEOS G PROCESS SET series (benzophenone free)			Colours:	P 603 C 032 Red C P 300 C Black C		
			Dimension:	125 x 125 x 56 mm (LxWxH)		
1200852	Remarks		No of Folds: (only for PIL)	NA	Artwork Print Scaled to	NA
Verified by FD	Approved by Regulatory Affairs	Checked by Packing	Checked by QA		Approved by QA	
	(3 mmol/mL) and Pota  Board: Printed on ITC  Aqueous Varnish: S  Ink: Siegwerk India -  DIC India - GEOS  1200852  Verified by	(3 mmol/mL) and Potassium 22 mEq/5 mL (4.4 m Board : Printed on ITC 350 GSM (±5%) using C Aqueous Varnish : Siegwerk India (Code No DIC India (Code No CG5 Ink : Siegwerk India - NBCL Base Colour System DIC India - GEOS G PROCESS SET series  1200852  Remarks  Verified by  Approved by	(3 mmol/mL) and Potassium 22 mEq/5 mL (4.4 mEq/mL) (5 mL fill)]  Board : Printed on ITC 350 GSM (±5%) using CFBB  Aqueous Varnish : Siegwerk India (Code No11006385L and 11006386L) / DIC India (Code No CG5276) (benzophenone free)  Ink : Siegwerk India - NBCL Base Colour System series / DIC India - GEOS G PROCESS SET series (benzophenone free)  Remarks  Verified by Approved by Checked by	Style:   S	Style:   S	Style:   S

1200852



