# Renalaid-B

BICARBONATE HAEMODIALYSIS CONCENTRATE BP BICARBONATE COMPONENT (SOLUTION - B)



### Each 1 litre of concentrated Renalaid-B solution contains:

Sodium Chloride BP	30.5	g
Sodium Bicarbonate BP	66.0	g
Purified Water BP	s.to 1 litr	re

## Electrolytes immediately after mixing Renalaid-E with Renalaid-A and diluted with Purified Water BP

65.0	00 mmol/L
75.0	00 mmol/L
2.0	00 mmol/L
1.8	30 mmol/L
0	50 mmol/L
81.6	60 mmol/L
4.0	00 mmol/L
26.	00 mmol/L
35.0	00 mmol/L
290.9	00 mOsm/L
	75.0 1.6 81.0 81.0 81.0

<sup>\*</sup> From Renalaid-A solution

Keep out of reach of children

### How to use:

Renalaid-B & Renalaid-A to be used in the dilution ratio of :

Renalaid-B (Bicarb)1.83	Vol
Renalaid-A (Acidic)1.00	Vol
Purified Water BP34.00	Vol

## **Caution:**

n<mark>alaid-B to b</mark>e used with Renalaid-A. Do not use Renalaid-B lution by itself for haemodialysis and must be diluted mediately before use with water of suitable quality. container in case of visible solid particles inside.

o. : 293 & 496 No. :278-42-059

Not for Injection

Store between  $:15 - 30^{\circ}$  C

Net Volume : 10 Litres

Manufactured by: LABAID

PHARMACEUTICALS LIMITED

Savar, Dhaka, Bangladesh

