

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.....q.s. to 1 litre

Electrolytes immediately after mixing Renalaid-B with Renalaid-A and diluted with Purified Water BP:

Sodium Ion (Na⁺).....65.00 mmol/L
* Sodium Ion (Na⁺).....75.00 mmol/L
* Potassium Ion (K⁺).....2.00 mmol/L
* Calcium Ion (Ca⁺⁺).....1.80 mmol/L
* Magnesium Ion (Mg⁺⁺).....0.50 mmol/L
* Chloride Ion (Cl⁻).....81.60 mmol/L
* Acetate Ion (CH₃COO⁻).....4.00 mmol/L
Chloride Ion (Cl⁻).....26.00 mmol/L
Bicarbonate (HCO₃⁻).....35.00 mmol/L
Calc. Osmolarity.....290.90 mOsm/L

* From Renalaid-A solution

Keep out of reach of children

Labaid
Pharma

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 BP.....34.00 Vol

Caution:

Renalaid-B to be used with Renalaid-A. Do not use Renalaid-B solution by itself for haemodialysis and must be diluted immediately before use with water of suitable quality. Discard container in case of visible solid particles inside.

Mfg. Lic. No. : 293 & 496

DAR No. : 278-42-059

Not for Injection

Store between : 15 - 30° C

Net Volume : 10 Litres

Manufactured by:

 **LABAID**
PHARMACEUTICALS LIMITED
Savar, Dhaka, Bangladesh

PS-LA-007/V02