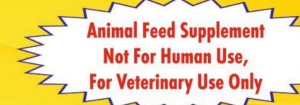




For the management of dehydration associated with diarrhoea...





(Useful bacteria for the pet intestine)

First ever "Bioactive Rehydrating System"

Reduced Osmolarity ORS

ORS Pack (4.1 g)

Sodium Chloride	0.52 g
Sodium Citrate	0.58 g
Potassium Chloride	0.3 g
Dextrose Anhydrous	2.7 g



Pre & Probiotic

Pre & Probiotics Pack (0.5 g)

Streptococcus faecalis
Clostridium butyricum
Bacillus mesentericus
Lactobacillus sporogenes
Excipients
7.5 million
0.7 million
0.3 million
25.0 million
q.s

Ensures speedy recovery from diarrhoea and dehydration







(Useful bacteria for the pet intestine)

Reduced Osmolarity ORS

Rehydrates and restores lost electrolytes

Reduces stool output

Pre & Probiotic

Restores the balance of intestinal flora

Strengthens intestinal immunity

PETBAC – Guidelines for administration

- 1. Take 50 ml of boiled and cooled water in a container
- 2. Cut across the mark near the top corner of the sachet and empty the contents (ORS powder) into the container. (See illustration)
- 3. Cut again across the mark below the first mark and empty the contents (Pre and probiotic) into the container. (See illustration)
- 4. Mix well and administer slowly, in small quantities till the frequency of diarrhoea is reduced

Dog upto 10 Kg Body weight 1 sachet / day Dog 10 - 30 Kg Body weight 2 sachets / day 1 sachet / day

Direction for use:

Pour PETBAC®1 sachet into 100 ml of water, stir well then feed the pet for 4-5 days. Continuous feeding is preferable.

TABLETS (INDIA) LIMITED

Plant 2: 555/32, T. H. Road. Chennai - 600 081, India

Each pouc

to be mixed in

Manufactured by



(Animal Health Division of Tablets (India) Limited) 72, Marshalls Road, Chennai - 600 008, India Web: www.tabletsindia.com

R Registered Trade Mark of Tablets (India) Limited

Dehydration associated with

Diarrhoea
 Gastroenteritis



Ensures speedy recovery from diarrhoea and dehydration