

LEVUCCELL® SB 20

Composition:

Saccharomyces cerevisiae type boulardii (CNCM I-1079) 2.0 x 10¹⁰ cfu/gm (concentrated formulation for premix and meal feed)

Strain of Yeast:

Saccharomyces cerevisiae type boulardii registered at the Pasteur Institute collection (CNCM), Paris, under the number I-1079

Indication:

To reduce pathogenic micro-organism (Salmonella, Clostridium, E. coli etc.) concentration in gut.

To reinforce intestinal microflora equilibrium

To stimulate poultry immune system

To increase production performance in layer & breeder.

To improve FCR in broiler birds.

Rate of use (Per Ton of finished Feed):

Com. Broiler

Pre-starter 100 gm

Starter 50 gm

Finisher 25 gm

Com. Layers

Chick 100 gm

Grower 50 gm

Layer 25 gm

Breeders

Chick 100 gm

Grower 50 gm

Layer 50 gm

or as directed by registered veterinary doctor or nutritionist

Toxicity:

LEVUCCELL® SB is non-toxic and harmless to humans and animals.

Drug Interaction:

It is compatible with antibiotics and other additives used in poultry feed rations

Residual effect:

It leaves no residues.

Withdrawal Period:

Nil.

Pack Size:

LEVUCCELL® SB 20: 100 gm, 1 kg & 20 kg.

LEVUCCELL® SB 10 ME TITAN: 1 kg & 20 kg.