

BOOSTRED

Composition : Contain per 1 gm: Yeast Cell wall (Saccharomyces cerevisiae) 500 mg. Bentonite up to **Description: BOOSTRED** is strong anti-mycotoxin that adsorbs most types of mycotoxins and stimulate the immune system. It is a combination of yeast cell wall (Saccharomyces cerevisiae), active bentonite and silymarin. Yeast Cell walls (Saccharomyces cerevisiae) and bentonite: have complementary spectrum of activity leading to high adsorption capacity on mycotoxin and bacterial toxins. • MOS are capable of binding pathogenic bacteria, such as Salmonella and E. coli, to reduce pathogen infection in the intestine of animals. • MOS also acts as a proinflammatory factor inducing immune responses. • β-glucans act as immunomodulatory which trigger cytokine production and enhance proliferation of lymphocytes. • MOS and β-glucan might positively interact to improve intestinal health and growth performance in chickens. • Silymarin protect liver cells includes stabilization of membranes, free radical scavenging. • silymarin is able to moderate the immune system. Indication: • Detoxification of feed contaminated with mycotoxins. Inhibition of absorption of consumed mycotoxins in the gastro-intestinal tract. Hepatoprotective and decrease the effect of toxins on liver. Increase in feed efficiency and improve FCR. Balance the gut microflora. **Dosage:** Poultry: 0.5 kg /ton feed. **Cattle:** 15 gm/head /day. Fish: 0.5 kg / ton fish feed. Package: 50,100, 250, 500 gm, 1, 2, 5, 10 20, 25 kg. **Product form:** powder.

Administration:

5 teiba st, From Alhouda wa Alnour st, Mansoura, Dakahlia, Egypt.

factory:

Gamasa industrial zone 4 th area, Block B, No 6 Gamasa, Dakahlia, Egypt. **phone:** 01273534552 050 272 96 96 email:

sales@edpharma.com.eg www.edpharma.com.eg