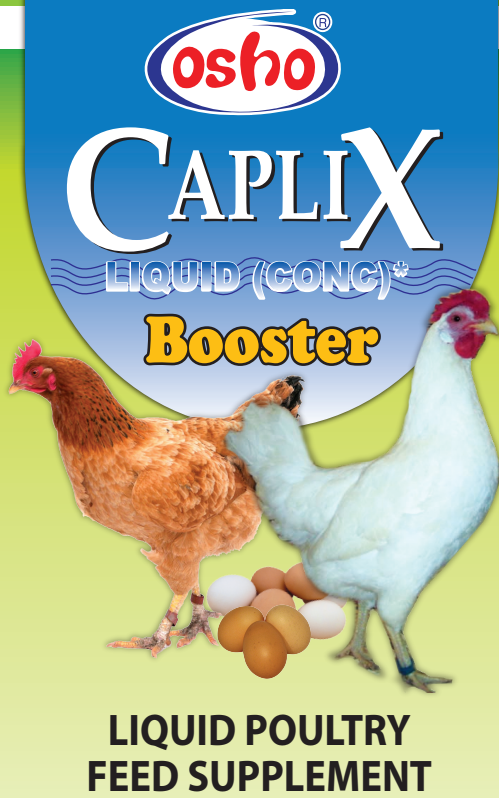


Unique multi enzyme combination

Enzymes	Contains	Role of enzymes
Cellulase	9000 U/ml	Acts on fibre and helps in its digestion and thereby reduces the viscosity and subsequent diarrhoea/loose droppings.
Alpha (α) Amylase	25000 AAU/ml	Acts on starch rich components in the feed and converts into glucose.
Arabinase	7200 AIU/ml	Breaks the Non-Starch Polysaccharides and produces glucose.
Pectinase	35000 AJDU/ml	Exhibits specific action on fibrous feeds containing pectin and releases sugars like rhamnose, xylose, arabinose, galactose and fructose.
Protease	8700 TU/ml	Acts on all simple and bound proteins and make them better available for digestive system to be absorbed into the blood stream
Lipase	5000 LBU/ml	Acts on lipids/fats/oils and breaks them into smaller chain fatty acids and glycerols for better utilization by the body.
Xylanase	21000 EXU/ml	Specifically acts on commonly used de-oiled rice bran, wheat and sunflower cake and releases sugars to be used as source of energy. It also reduces the viscosity of digesta by attacking the long chain arabinoxylans and thereby prevents droppings.
Alpha (α) Galactosidase	25000 AAU/ml	Acts on galacto - oligosaccharides in soya and reduces viscosity and improves digestibility.
Beta (β) Glucanase	2500GGU/ml	Act as a digests fiber.



A synergistic influence to augment nutrient utilisation

Mixing recommendations

1ml per 4 litres drinking water OR

As recommended by consultant veterinarian

ANIMAL FEED SUPPLEMENT

STORE IN A COOL, DRY PLACE

NOT FOR HUMAN USE | NOT FOR MEDICINAL USE

KEEP OUT OF REACH OF CHILDREN

Authorised Distributor:



OSHO CHEMICAL INDUSTRIES LTD.

P. O. Box 49916 00100 Nbi, Kenya Tel:- 3912000

Mobile: 0726 880480 / 0733 880480

Email: oshochem@oshochem.com Web: www.oshochem.com



Vetoquinol

Vetoquinol India Animal Health Pvt. Ltd.

Unit No. 801, Sigma,

Powai, Mumbai - 400 076

TMTrademark of Vetoquinol

