



Redefining Nutrition through



Innovation and Technology

or Veterinary Use Only

Outrilisorb

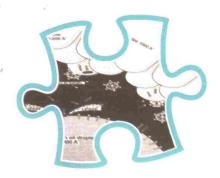
A Concentrated Feed Emulsifier





PHOSPHOLIPID

fatty acid-0-Cl



Ingredient

The combination of Hydrolyzed Lysophospholipids includes

- · Lysophosphotidyl choline
- Lysophosphotidyl ethanol amine
- · Phosphotidyl choline

Lysophospholipids are small bioactive lipid molecules characterized by a single carbon chain & polar head group which acts as superior emulsifiers & augment the absorption process. Lysophospholipids are the enzymatic hydrolysis product of Lecithin.

Inclusion Rate

500 gm/Ton of feed or as recommended by Poultry Nutritionist



Presentation: 1 kg, 5 kg & 25 kg

Benefits

- Nutrilisorb helps to extract more nutritional value per unit of feed by increasing passive transport mechanism which results from altering intestinal absorption profile
- Nutrilisorb has lower Critical Micellar Concentration than bile i.e. Less quantity of Nutrilisorb requires for emulsification compare to Bile salts
- Nutrilisorb plays critical role in the absorption of all nutrients- amino acids, lipids, fat soluble vitamins, minerals thereby optimizes birds performance
- Nutrilisorb has better organoleptic properties (taste & smell) compare to conventional feed grade emulsifiers
- Nutrilisorb forms compact & smaller micellies thereby helps in quicker absorption
- In the intestine Nutrilisorb improves stable emulsion forming capacity of bile salts
- Nutrilisorb helps to improve FCR, immunity, enhances livability & bird performance





NUTRIDIAN ANIMAL HEALTH A unit of Kanad Chemicals Pvt. Ltd.

G-9, Camps Corner, Near Shahad Railway Station, Shahad (W) - 421 103. Email: nutridian@gmail.com, info@nutridian.in • Website: www.nutridian.in