

# **ESKAZYME® PLUS**

## A novel blend Enzyme designed for Poultry Feed

## **Composition**

Each gm Eskazyme® Plus powder contains;

Cellulase 28,000 Unit **Xylanase** 6,000 Unit Beta glucanase 700 Unit **Amylase** 40,000 Unit Pectinase 70 Unit Protease 3,000 Unit 5 Unit Lipase 750 Unit **Phytase** Mannanase 60 Unit

# **Benefits of Eskazyme<sup>®</sup> Plus**

- ❖ Helps in enhancing the feed digestibility, leading to improved feed conversion
- Helps in increasing the utilization of energy, minerals, other micro and macro nutritional components of the animal feed leading to better weight gain and consistent performance
- ❖ Helps in improving the litter quality and reduces the environmental pollution
- ❖ Helps in breaking down long carbohydrate molecules known as NSPs in cereals
- Helps in lowering the feed cost by replacing the conventional with non-conventional feed raw material
- ❖ Xylanase and Cellulase of Eskazyme® Plus help to break down cell wall, thus starch and proteins get exposed for further digestion with amylase and protease respectively
- ❖ Amylase, lipase and protease help in improving the digestion of starch, oil and proteins
- Eskazyme® Plus contains blend of Amylase from two different species, which helps to digest various starch based raw material in feed
- Mannanase of Eskazyme® Plus degrades the β-Mannan fiber (ANF) found primarily in soybean meal, palm etc.
- Minimum loss of activity during pelletization process

#### **Dosage & Administration**

350 to 500 gm Eskazyme<sup>®</sup> Plus per ton of feed Or as per the instruction of veterinarian/poultry nutritionist.

#### **Contraindication**

Not known

#### **Precaution**

Once opened the pack should be used quickly. Store in a cool and dry place, away from light. Keep out of the reach of children.

#### **Side effect**

Not known

# **Product Data Sheet**



Supply

1kg sachet & 25kg bag.

Poultry/Animal feed premix