# Hadox® Dry Powder

# **Antioxidant**

# **Composition:**

Ingredients	Quantity
Citric acid	2.5%
Butylated Hydroxyanisole (B.H.A.)	1.0%
Butylated Hydroxytoluene (B.H.T.)	2.5%
Sipernat	1.0%
Carrier	Up to 100%

### Pharmacology:

Hadox<sup>®</sup> Dry powder is a free mixture of highly effective and approved antioxidants. It is developed to utilize in adverse feed conditions or where feeds and premixes comprise of susceptible materials.

#### **Indication:**

To prevent oxidation.

# **Method of Application:**

Premix with 4-5 kg of material and add this mixture to 1MT of material.

#### **Dosage & Administration:**

Finished Feed: 100-150 gm per MT feed

Raw materials sensitive to oxidation (F.E. FAT): 100-1000 gm per MT

In Premixes: Use the required quantity to give 100-150 gm per MT in the finished feeds.

#### **Contraindication & Precaution:**

Not contraindicated.

#### **Side effect:**

It has no side effect at recommended dose.

# **Storage Condition:**

Store in a cool & dry place.

Keep away from reach of children, protect from sunlight & moisture.

#### **Packaging:**

25 kg bag.