# PREMAFAT VET

Fat content minimum 99.5 %

Only for the use of animals

# Composition

Fatty acid composition

Fatty acid	Percentage (%)
C 14:0 & less	Maximum 4
C 16:0 Palmitic acid	Minimum 80
C 16:0 Palmitic + C 18:0 Stearic acid	Minimum 85
C 18:1 Oleic acid	5-13
C 18:2 Linoleic acid	Maximum 3
C 20:0 & above	Maximum 1

#### Indication

Premafat Vet helps to Increase milk production Improve milk fat & milk quality Increase body weight gain Reduce calving interval & improve fertility Reduce incidence of ketosis & fatty liver Reduce impact of heat stress

## Dosage & administration

Only  $\bar{\text{for}}$  the use in animal feed

Route of administration: Oral administration only

The optimum dosage depends upon species, dietary energy concentration, lactation stage and milk yields.

Animals	Dosage
General dose: 10 g/kg feed	
Dairy cows	High yielding: 50 - 100 g/day with feed
	Indigenous: 20 - 30 g/day with feed
Beef cattle	50 - 100 g/day with feed
Goat & Sheep	5 - 10 g/day with feed

Or, as directed by the registered Veterinary physician.

### Withdrawal time

Meat & Milk- 0 (zero) day.

#### Storage

Store below 30° C temperature & dry place, protected from light. Soft lamping may be happened if it stacked too high with many bags. Keep out of reach of children.

# Packing

1 kg & 25 kg



Dhulivita, Dhamrai, Dhaka, Bangladesh