



Nutracor 88 (Calcium Salt)

Description

The calcium salt of long chain fatty acid (NUTRACOR 88) is made from freshly produced palm oil fatty acids and naturally mined calcium sources. It is an excellent concentrated energy feed supplement for dairy ruminants such as cows and goats offering high level of inertness and intestinal digestibility. Consumption of NUTRACOR 88 improves overall performances of dairy animals in terms of milk production and the maintenance of energy balances.

Specifications

Parameter	Test methods	Standards
Crude fat	Acid-Ether Extraction (Modified Werner Schmidt method adapted from AOAC 954.02)	84% min
Moisture	AOAC 930.15 - Oven dry	5% max
Ash	Gravimetric at 850°C	14% max
Calcium	Calculated	8-10%
Protein		Nil
Fiber		Nil
Appearance		Brown granules of between 300 microns to 3mm (80% pass-through)

Dosage

Generally calculated to optimize total fat in feed at 6% but may be fed at higher percentages under the professional recommendation of the nutritionist. Typically fed up to 500gm per cow per day.

- Application Method** - Direct mixing to daily rations.
- Packing** - In 25kg PP woven bags / 900kg bulker bags / 20MT container bags.
- Shelf Life** - 12 months from date of production.
- Storage Condition** - Store away from direct sunlight. Store at relative humidity < 60%.