

AG Lipids

BPPC

Fractionated and Partially Hydrogenated Vegetable Fat Powder rich in Rumen Bypass PC for High Yielding Dairy Cows.

Description

Dairy cow need large quantity of rumen bypass Phosphatidyl for fat metabolism. BPPC is the specialty product designed to deliver Phosphatidyl Choline (PC) of vegetable origin directly at the intestine level. Far more effective than Rumen Bypass Choline Chloride.

Vegetable Fat Content : Min 92%

Natural and Practical benefits

- An ideal additive of rumen protected phosphatidyl choline and energy.
- High Bioavailability of choline and fatty acids for ruminants.
- Prevents from fatty liver syndrome, ketosis, and displaced abomasum.
- Increases milk yield, fat content and SNF.
- Improves feed conversion and reproduction.

Country of origin

Indonesia.

1. Specifications		
Parameters	Units	
Total Fatty Matter	%	Min 92
Moisture & Impurities	%	Max 5
FFA	%	Max 15
Appearance		Colour off white or brown prills.
2. Energy Value (Calculated)		
NEL	Mcal/kg	6.35
3. Dosage		
Cows: 10g/ liter of Milk Yield up to 15 Lit/day. Above 15 liters, feed 8g/liter of milk. BPPC must be fed on daily basis through out lactation period.		
Buffaloes:15g/liter of Milk yield. Need to be fed daily Throughout lactation period.		
4. Packaging		
25 kg White coloured paper bags with HDPE liner.		
5. Storage		
Store in a cool and dry place, in original unopened bags, without direct exposure to Sunlight.		
Soft lumping may happen if it is stacked too high with many bags.		
6. Shelf Life		
Minimum 12 months after the production date.		
Phosphatidyl choline is highly hygroscopic keep it sealed all the time.		