

## By pass fat

Description: By pass fat, manufactured from vegetable oils (Soy) fatty acids

and calcium hydroxide Use: Designed for the preparation of compound animal feed with different energy needs Composition: Moisture: 84% fat: 14% water: 1% calcium hydroxide  
 (C14:0) 0.2% Palmitic (C16:0) 11.4% Stearic (C18:0) 4.6% Oleic (C18:1) 23.5% Linoleic (C18:2) 52% Energetic values Gross energy: Mcal/Kg ms Digestible energy: 0.8 TDN

Application: Can be fed in portions at the feeder (Bovine, from 200 to 500 gr cow / day) or integrated at the particular formulation by nutritionist based on age, specimen, health, management, energy needs, etc. The standard recommendation would be as follow; Calves 2-3

% Porcine 2-3 % Poultry 4-5% Conservation: Keep the product in its original packaging, unopened, in dry, cool place away from sunlight sites. Once opened should be consumed in its entirety preferably Selflife: 12 months Packaging: 25 kg paper bags