

By pass fat

Â Description:Â By pass fat, manufactured from vegetable oils (Soy) fatty acids and calcium hydroxideÂ Use: Â Designed for the preparation of compound animal feed with different energy needsÂ Composition:Â Moisture:

fat..... Â 84%Â Ashes..... Â 3.5% maxÂ Gr (C14:0)..... Â 0.2%Â Palmitic (C16:0)..... Â 11.4%Â Stearic (C 18:0)..... Â 4.6%Â Oleic (C18:1)..... Â 23.5%Â Linoleic (C 18:2)..... Â 52%Â Â Â Energetic valuesÂ Gross energy.....

Â 6.10 Mcal/Kg msÂ Digestibility coefficient:

Â 0.8Â TDN Â

portions at the feeder (Bovine,Â from 200 to 500 gr cow / day) or integrated at theÂ particular formulation by nutritionist based on age, specimen, health, management, energy needs, etc.Â The standard recommendation would be as follow;Â CalvesÂ 2-3 %Â PorcineÂ 2-3 %Â PoultryÂ 4-5%Â Conservation:Â Keep the product in its original packaging, unopened, in dry, cool place away from sunlight sites. Once opened should be consumed in its entirety preferablyÂ Selflife: 12 monthsÂ Packaging: 25 kg paper bagsÂ Â Â Â Â Â

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