

FAT PAK 60

For Pre-Starter, Starter and Grower Pigs
as well as Dairy Herd Replacement Calves

Product Information

Profile

Advance FAT PAK 60 is a free flowing powder that is a blend of animal fat, whey protein concentrate and soy protein isolate. The fat is encapsulated and emulsified. The product has a large uniform particle size. It is ideal for mixing into meal feeds or diets to be pelleted.

Guaranteed Analysis

Crude Protein, min.....	7.00%
Crude Fat, min.....	60.00%
Crude Fiber, max.....	0.20%
Ash, max.....	4.00%

Packaging

Available in:

- 50 lb. poly-lined bags
- 2000 lb. tote bags

Ingredients

Animal Fat (Preserved with BHA and BHT), Animal Protein Products, Mono and Diglycerides of Vegetable Oil, Sodium Silico Aluminate.

Applications

Baby Pig Pellets

Include 10-20% of Fat Pak 60 into diets to be pelleted.

Sow Diets

Can be top dressed on high producing sow diets or included in pelleted or meal feeds.

Custom Blends

Can be blended with other ingredients that contain protein and carbohydrates.

Feeding/Mixing Instructions

- Fat Pak 60 should be the last ingredient added to a blended feed.
- Premixing is necessary when grinding precedes mixing.
- Store in a cool, dry place.
- During hot weather, keep only a 2 month inventory.

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Features

- Protein encapsulated fat.
- Proper unsaturated/saturated fatty acid ratio for optimal digestibility.
- Emulsions for greater digestibility, solubility and mixability.

End User Benefits

- More digestible energy to the animal for greater/faster weight gain and quicker turn-a-round to market.
- Digestibility is better than tallow and 3% higher than soybean oil.
- Increases dietary energy density, alleviates the decrease of dry matter intake during summer heat stress.
- Top-dressed into the feed bunk for easy use.
- No equipment investment so money and space are saved on the farm.
- No concern over consistency in availability and quality compared to liquid fats.
- No bridging in feed storage silo.
- Saves electricity cost since it requires no preheating before use.
- Long shelf-life, therefore, no need to add antioxidants.
- Easy to maintain the cleanliness of feed bunk, decreasing the risk of pathogenic bacteria growth.
- Increases home-made feed palatability.
- Manufactured in U.S.A. No concern of FMD or BSE contamination.

Feedmill Benefits

- Adds more fat without hurting pelleting quality.
- Free flowing and easy handling.
- Withstands mixing.
- Maintains good PDI and less fines.
- Increases production rate, thus decreasing operation costs.
- No need to heat up fat before use (saving electricity).
- Dry fat eliminates the need for an additional storage bin.
- Protein encapsulated fat feature differentiates products from other feedmill competitors.
- Improves quality of feed, building customer loyalty.
- Known quality parameters (such as free fatty acids, moisture, insoluble impurities, unsaponifiable value or peroxide value etc.) of the energy source.
- Made in U.S.A. No FMD or BSE contamination.