



787 Sunset Blvd Suite 100  
O'Fallon, IL 62269



# PRO 88

## AN ECONOMICAL SOURCE OF HIGH QUALITY MILK PROTEIN AND MILK FAT

GUARANTEED ANALYSIS		
Protein	not less than	30.0 %
Fat	not less than	20.0%
Fiber	not more than	2.0%
Lysine	not less than	2.6%



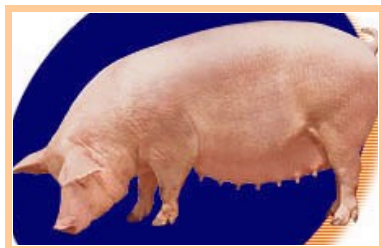
Dried Skim Milk Comparative Profile*	
Protein	33.0%
Fat	0.5%
Fiber	0.0%
Lysine	2.6%

### INGREDIENTS

Cheese, Cheese Powder, Soy Flour

Research shows that feeding milk nutrients improves feed intake, gain and feed efficiency. However, worldwide demand for milk protein had made milk products expensive and unreliable.

- ❖ **Pro 88** provides an economical and reliable source of high quality milk nutrients for superior performance to low performing corn/soy diets.
- ❖ **Pro 88** mixes easily in total mixed rations, has excellent pelleting characteristics, and handles better than milk products in conventional feeding equipment.
- ❖ **Pro 88** costs much less than skim milk.
- ❖ **Pro 88** has all the performance advantages to skim milk.
- ❖ **Pro 88** is loaded with milk protein and has a similar amino acid profile to skim milk.
- ❖ **Pro 88** has the cheese that brings your pigs to feed quickly and helps young pigs make a quick transition from sow's milk to dry feed.
- ❖ **Pro 88** contains the milk fat that starts young pigs faster to providing 25 percent more energy than skim milk.
- ❖ **Pro 88** helps growing pigs reach market sooner and breeding sows farrow strong litters and supply plenty of milk.
- ❖ **Pro 88** is low temperature dried. Therefore, the milk nutrients remain unaltered and highly digestible by pigs and sows.



\*1992 FEEDSTUFFS REFERENCE ISSUE