



DanWean®

FeedMilk^{pro}



The obvious choice for use in dry food. DanWean® FeedMilk is mixed into dry food. Min. 70% milk powder and min. 40% lactose. The protein content is from milk proteins and a total of 5% is from wheat gluten and soy protein isolates. The fat content is derived from palm and coconut oil. Is mixed into feed at a level of 5-15%.



	PrimaMilk ^{Pro}	MaxiMilk ^{Pro}	FeedMilk ^{Pro}
	% Content	% content	% content
Milk Raw material proportion	88	88	86
Lactoses	40	40	40
Protein/fat	18/17	16/16	15/20
Primary proteinsource	Milk	Milk	Milk
Secondary proteinsource	Wheat gluten	Wheat gluten	Soy isolate / Wheat gluten
Probiotica	Yes	Yes	No
Soluble in water	Yes	Yes	No
Dosage	130g + 1 L Water	130g + 1 L Water	(Dry) 5-15%
Use	Milk feeding system	Milk feeding system	In feed
Acid	Yes	Yes	No
Probiotics	Yes	Yes	No



▼ FEEDMILK

Feed milk is composed of sweet whey powder, skimmed milk powder and stabilized with gentle vegetable protein. DanWean® FeedMilk is an easily absorbed tasty milk-based supplementary feed that has a high content of easily digestible protein.

High energy content and an amino acid composition that makes DanWean® FeedMilk the perfect raw material when it comes to componing feed for even the smallest weaned pigs.

▼ BEFORE WEANING

It is important that the piglets learn to eat and absorb feed before weaning so that the digestive enzymes are prepared for the fact that the majority of the feed now goes from being milk from the sow, to being weaning feed. High content of Danwean® FeedMilk in the feed will ensure that the piglets begin to absorb solid food easily and effortlessly and that their stomachs and intestines begin to prepare for weaning from the sow.

▼ AFTER WEANING

It is crucial that the piglets get off to a good start after weaning and that there is something recognizable in the feed. Piglets recognize the smell and taste of milk and it is one of the most crucial factors for a good feed intake right from the first day after weaning. The feed must be composed gently, but with an amino acid profile and an energy content that enables the piglets to utilize its genetic potential from day 1.



DanVit A/S - Borumvej 51 - 8381 Tilst - Denmark
Tel: +45 7070 1540
Mail: mail@danvit.dk