

ProPath® LQ Zn Packet



A nutritional feed ingredient for animal feed. When used as a commercial feed ingredient, it must be declared as zinc amino acid complex. Association of American Feed Control Officials (AAFCO) No. 57.150. This product is OMRI listed for use in certified organic operations.



TYPICAL ANALYSIS

MINERALS	Zinc	18.0%
PROXIMATES	Moisture	1.5 - 3.5%
AMINO ACIDS	Glutamic Acid	13.5%
	Lysine	23.5%

PHYSICAL CHARACTERISTICS

Color	Tan
Form	Powder
Particle Characteristics	Free flowing, hygroscopic
Density	39 - 43 lb/ft ³ / 630 - 690 kg/m ³
Solubility	The product is water soluble
Package Type	Packets in a box
Package	25 - 200 g packets, Net Wt 11 lb (5 kg) OR 10 - 500 g packets, Net Wt 11 lb (5 kg)

SAFE HANDLING & STORAGE

Store in a dark, cool, dry room. Do not allow to freeze. Do not leave container open for long periods of time. Not for human consumption. Keep out of reach of children. Do not reuse container. Refer to the SDS for more detail.

Shelf Life: 5 years after the date of manufacture.

DIRECTIONS FOR USE

Use at placement or weaning, during feed changes and at times of stress.

DAIRY CATTLE	Calves	For best results, mix 3.5 oz (100 g) per each gallon (3.75 L) of stock solution. To prepare 475 gallons of finished drinking water, combine 5 gallons of prepared stock solution with 470 gallons of drinking water. This will make 1,800 (1 L) servings.
BEEF CATTLE	Weaned Calves	For best results, mix 3.5 oz (100 g) per each gallon (3.75 L) of stock solution. To prepare 475 gallons of finished drinking water, combine 5 gallons of prepared stock solution with 470 gallons of drinking water. This will make 1,800 (1 L) servings.
SWINE	All	Mix contents of packet with freshwater stock solution immediately upon opening. Stock solution should be used within 48 hours of mixing. 200 G Packet: Mix contents of packet with 2 gallons of freshwater stock solution and meter through a water proportioning system at the rate of 1 fl. oz per gallon (1:128) of finished drinking water. 500 G Packet: Mix contents of packet in 5 gallons (18.9 L) of freshwater stock solution and meter through a water proportioning system at the rate of 1 fl. oz per gallon (1:128) of finished drinking water.
POULTRY	All	Mix contents of packet with freshwater stock solution immediately upon opening. Stock solution should be used within 48 hours of mixing. 200 G Packet: Mix contents of packet with 2 gallons of freshwater stock solution and meter through a water proportioning system at the rate of 1 fl. oz per gallon (1:128) of finished drinking water. 500 G Packet: Mix contents of packet in 5 gallons (18.9 L) of freshwater stock solution and meter through a water proportioning system at the rate of 1 fl. oz per gallon (1:128) of finished drinking water.