

PRODUCT INFORMATION SHEET

# ZINPRO® 40

A nutritional feed ingredient for animal feed. When used as a commercial feed ingredient, it must be declared as zinc methionine complex. Association of American Feed Control Officials (AAFCO) No. 57.151. Canada Reg. No. 990581.



### TYPICAL ANALYSIS

MINERALS	Zinc	4.0%	
PROXIMATES	Moisture	1.5 - 3.0%	
	Ash	55.0%	
	Crude Protein	6.0%	

## PHYSICAL CHARACTERISTICS

Color	Brown
Texture	Granular
Particle Characteristics	Free flowing, slightly hygroscopic
Density	38 - 42 lb/ft <sup>3</sup> / 610 - 670 kg/m <sup>3</sup>
Solubility	Active product is water soluble
Package Type	Multiwall bag
Package Weight	55.1 lb / 25 kg

### **SAFE HANDLING & STORAGE**

When correctly used, there is no toxicity hazard in the use of ZINPRO<sup>®</sup> 40. Refer to the SDS for more detail. Store in a clean and dry environment. Follow label directions and rotate inventory to ensure fresh product.

Shelf Life: 5 years after the date of manufacture

## **FEEDING INSTRUCTIONS**

		g/hd/d	g/US Ton	g/MT	PPM (mineral)*
DAIRY CATTLE	All				40
BEEF CATTLE	Creep Feed		1,500	1,610	
	Weaned Calves				30
	Cows and Bulls	9			
	Feedlot Receiving				60
	Feedlot Finishing				60
SHEEP	All†	1			
GOATS	All <sup>†</sup>	1.25			
HORSES	All	10	2,275	2,500	
SWINE	Nursery <sup>†</sup>		1,150	1,250	
	Grow/Finish <sup>†</sup>		1,150	1,250	
	Sows and Boars†		1,150	1,250	
POULTRY	All		900	1,000	
AQUACULTURE	Salmonids and Ma	rine	1,814	2,000	
	Tilapia and Freshw Fish	ater	1,361	1,500	
	Shrimp		1,361	1,500	
COMPANION	Canine		2,275	2,500	
	Feline		1,700	1,875	
SPECIALTY	Deer <sup>†</sup>	4.5			
	Elk <sup>†</sup>	9			
	Llamas <sup>†</sup>	2.5			
	Rabbits <sup>†</sup>	0.28			

<sup>\*</sup> PPM of mineral provided in the complete diet.

BEEF CATTLE: Creep feed recommendation based on daily intake of 1% BW. HORSES: All recommendations based on a mature horse of 500 kg BW consuming 4 kg of complete feed.

Product not available in all countries. ZINPRO CORPORATION zinpro.com PI-9903 | 24JUL23

<sup>†</sup> Double recommended levels during periods of reduced feed intake, or high production stress.