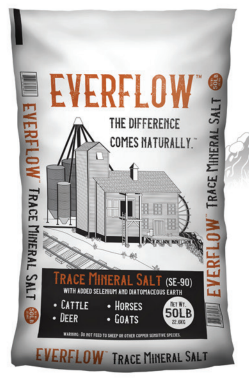
## **EVERICAL SALT WITH ADDED SELENIUM**



## THE DIFFERENCE Comes naturally

**EverFlow** Trace Mineral Salt SE-90 is a blend of essential minerals that provides daily health for your animals. EverFlow Trace Mineral Salt SE-90 uses selenium (SE-90). Selenium is an important antioxidant, helping cells to remain healthy and preventing stress and fatigue from normal activity. Selenium also boosts immunity response and enables proper control of the metabolism.

τм

(SE-90)

**EverFlow** Trace Mineral Salt SE-90 uses diatomaceous earth (DE) as an all-natural flowing agent, helping to prevent clumping. DE is a 100% natural ingredient approved by the USDA for use in organic animal feeds as a flowing and storage agent.

**EverFlow** Trace Mineral Salt SE-90 uses a high-quality, solar evaporated ocean salt as a natural metering agent, preventing the animal from overeating. With over ten other essential earth minerals, Everflow Trace Mineral Salt Se-90 provides your animal with a natural source of the daily nutrition necessary for proper growth and health in every stage of life.



## **GUARANTEED ANALYSIS**

Sulfur Chloride Crude Fat Ether Extract Dry Matter			(Min) (Min) (Min) (Min) (Min)	0.50% 53.85% 0.01% 0.01% 99.81%
Calcium	(Min)	0.15%	(Max)	0.63%
Phosphorous			(Min)	0.004%
Salt	(Min)	92.00%	(Max)	96.00%
Sodium	(Min)	33.37%	(Max)	38.37%
Magnesium			(Min)	0.2%
Potassium			(Min)	0.1%
Iron			(Min)	0.44%
Maganese			(Min)	2,513 ppm
Zinc			(Min)	8,244 ppm
Copper			(Min)	751 ppm
Cobalt			(Min)	69.0 ppm
lodine			(Min)	78.8 ppm
Selenium			(Min)	90.0 ppm

## INGREDIENTS

Salt, Ferrous Sulfate, Zinc Oxide, Calcium Carbonate, Maganous Oxide, Copper Sulfate, Red Iron Oxide, Cobalt Carbonate, Organic Soybean Oil (0.20% inclusion), Calcium Iodate, Sodium Selenite, Selenium, Montmorillonite Clay, and Diatomaceous Earth

MINERAL	TRACE MINERAL FUNCTION	TRACE MINERAL DEFICIENCY	
Zinc (Zn)	Protein Production Vitamin A Utilization Immune System	Abnormal skin and hooves Bone and joint problems Poor wound healing	
Manganese (Mn)	Bone and Cartilage Production Enzyme Systems Reproduction	Abnormal bones and joint development Abnormalities in skin, hair and hooves Reproduction challenges	
Copper (Cu)	Collagen Production and Maintenance Red Blood Cell Development Reproduction	Tendon and ligament problems Poor coat color Early embryonic losses	
Cobalt (Co)	Vitamin B12 Production Overall Health and Energy Red Blood Cell Production	Low Vitamin B12 levels Poor Growth Low body condition	
Iron (Fe)	Transport of Oxygen Energy	Loss of Appetite Results in Anemia	
Selenium (Se)	Production of Antioxidants Proper Thyroid Hormone Metabolism Immune Response	Muscular cramping Poor stress tolerance Impaired immunity	
lodine (I)	Thyroid Hormone Production Proper Body Temperature	Enlarged thyroid gland; goiter Hair loss and dry scaly skin	
Calcium (Ca)	Bone Development and Maintenance Muscle Health and Function	Muscle Failure Failure to Maintain Body Temperature	
Magnesium (Mg)	Improved Food Digestion Reproduction Calcium Utilization	Muscle Spasms and Convulsions Grass Tetany Poor Development	
Potassium (K)	Cell Health and Function Electrolyte Balance Growth and Development	Muscular Weakness Cramping Decreased Appetite	
Sodium (Na)	Blood Health and Pressure Weight Loss	Electrolyte Decreased Milk Production	