

RODEO CAV TAC



INDICATIONS FOR USE:

RODEO TAC is a mineral, vitamin and amino acid nucleus for mixing intended for Beef and Dairy cattle of all ages and in all their breeding phases.

HOW TO USE:

- Mix 10 grams of **RODEO CAV TAC** per day in feed or roughage for each animal (10g/animal/day).

Guarantee levels per kg of products:

Description	Guarantee	Unit
Sulfur (minimum).....	9,900,000	mg/kg
Manganese (minimum).....	520,000	mg/kg
Copper (minimum).....	2,500,000	mg/kg
Cobalt (minimum).....	1,000,000	mg/kg
Zinc (minimum).....	3,500,000	mg/kg
Iron (minimum).....	6,000,000	mg/kg
Magnesium (minimum).....	1,100,000	mg/kg
L-Lysine (minimum).....	15,600	g/kg
Biotin (minimum).....	400,000	mg/kg
Omega3 (minimum).....	750,000	mg/kg
Calcium(minimum/maximum).....	267,2000/296,9000	g/kg
Vitamin B1 (minimum).....	.29,4000	mg/kg
Vitamin B2 (minimum).....	.8,0000	mg/kg
Vitamin B6 (minimum).....	.29,4000	mg/kg
Vitamin B12 (minimum).....	.10,0000	μg/kg
Vitamin C (minimum).....	.9,9000	mg/kg
Vitamin D3 (minimum).....	1,000,000,0000	IU/Kg
Vitamin K3 (minimum).....	.15,3000	mg/kg
Vitamin B3 (minimim).....	.1,980,0000	mg/kg
Glutamic Acid (minimum).....	.1,0000	mg/kg
Glutamine (minimum).....	.1,0000	mg/kg
Threonine (minimum).....	.4,925,0000	mg/kg
Dextrose (mínimo).....	.19,9000	g/kg
Vanilla Aroma (mínimo).....	.2,000,0000	mg/kg
Betaglucans (mínimo).....	.3,000,0000	mg/kg
Mannanoligosaccharide (mínimo).....	.1,700,0000	mg/kg
Saccharomyces cerevisiae (mínimo).....	.1,5000x10E12	cfu/kg
Ruminobacter amylophilum (mínimo).....	.6,0000x10E10	cfu/kg
Ruminobacter succinogenes (mínimo).....	.6,0000x10E10	cfu/kg
Succinovibrio dextrinsolvens (mínimo).....	.8,8000x10E10	cfu/kg
Bacillus cereus (mínimo).....	.7,0000x10E10	cfu/kg
Lactobaillus acidophilus (mínimo).....	.7,0000x10E10	cfu/kg
Enterococcus faecium (mínimo).....	.7,0000x10E10	cfu/kg

BENEFITS:

- Helps with joints, tendons and hooves
- Helps in the development of bones and muscles
- Smooth and uniform hair
- Source of energy



PRESENTATION:

5, 10, 20 and 25 kg buckets