





Your cattle's health our priority



# Composition:

omposition.	
Calcium	255 gm
Phosphorus	127.5 gm
Sulphur	7 gm
Sodium	9 gm
Potassium	100 mg
Magnesium	6000 mg
Iron	1500 mg
Zinc	9600 mg
Manganese	1500 mg
Copper	4200 mg
Cobalt	150 mg
lodine	325 mg
Selenium	10 mg
Vitamin A	1200000 IU
Vitamin D3	200000 IU
Vitamin E	500 mg
Bypass Fat	20 gm
Amylase	375000 AAU
Pectinase	45000 APU
Cellulase	500000 ACU
Phytase	80000 FYT
Saccharomyces	90000 mil. CFU
cerevisiae SC-47	
Lactobacillus acidophilus	13500 mil. CFU

# ZINCUSE-AD

Propionibacterium freudenreichi 15000 mil. CFU

# **Composition:**

Zinc	10%
Copper	5%
Iron	3000 Mg
Cobalt	500 Mg
Manganese	3000 Mg
Selenium	50 Mg
Vitamin A	1700000 IU
Vitamin D3	200000 IU
Vitamin E	1000 Mg

#### **Recommendations:**

- Improves milk production & milk quality
- · Improves Fat percentage & SNF
- Improves reproductive performance
- For maintenance & better growth

## **Feeding Schedule:**

- Cow & Buffaloes: 30 50 Gm daily
- Calves/ Sheep/ Goats: 10 50 Gm daily

#### **Presentation:**

1Kg, 5Kg, 20Kg

Propionate chelated



# **Recommendations:**

- Reproductiveve disorders like anoestrus & silent estrus, to avoid
- · Repeat breeder
- Delayed ovulation
- Delayed puberty
- · Other reproductive disorders

# Feeding Schedule:

- Cow, Buffaloes & Heifers: 5- 8 Gm Per Day
- Small Animals 2 3 Gm Daily

#### **Presentation:**

200 Gm

**Propionate** chelated





# **Composition:**

Saccharomyces Cerevisiae 1,50,000 mil CFU (SC 47 Strain) 25,000 Mil CFU Saccharomyces Boulardii 22,500 Mil CFU Lactobacillus Acidophilus Propionibacterium Freudenreichii 25,000 Mil CFU Pectinase 22.500 APU 25,00,000 ACU Cellulase 11,50,000 HUT Protease Phytase 4,00,000 FYT Hemicellulase 40,000 U

#### **Recommendations:**

- Improves FCR & nutrient utilization
- Increases forage, fiber digestion
- Improves milk production & SNF
- Reduces risk of acidosis and indigestion

## **Feeding Schedule:**

- Large animals: 5 10 Gm/day
- Small animals:2 3 Gm/day

#### **Presentation:**

200 Gm





### **Composition:**

Jivanti 3840 Mg
Shatavari 3840 Mg
Vidarika 1920 Mg
Calcium 220 Mg
Phosphorus 180 Mg

## **Recommendations:**

- Shock due to death of calf
- Agalactia and Hypogalactia
- Milk let down disturbances
- Fist milking experience(First lactation)
- Imbalance of hormone controlling lactation

## Feeding Schedule:

10 Gm twice daily before 1 hour of milking

### **Presentation:**

200 Gm



# ZINCUSÊ

### Composition:

Zinc 10% Copper 05% Selenium 10 Mg Vitamin E 100Mg

#### **Presentation:**

200 Gm





## **Composition:**

**Probiotics** 

**Prebiotics** 

Cocktail Enzymes

Amino Acid

Zinc, Copper & Cobalt

#### **Recommendations:**

- As an adjunct to antibiotic therapy in clinical mastitis
- · More somatic cell count in milk
- · Foot rout / Glowing skin

## **Feeding Schedule:**

- · Large animals 2 5 gm/day
- Small animals 1 2 gm/day

#### **Recommendations:**

- Anorexia of known and unknown origin
- Supportive to antibiotic therapy
- Indigestion
- Bloat / Tympany
- · Ruminal and systemic acidosis

### **Feeding Schedule:**

- Large Animal 3/4 Cap twice/day
- Small Animal 1/2 Cap twice/day

#### **Presentation:**

24 capsules





Office: Digsan Pharmaceuticals G-29, Silver Point, Rajshivalay Cinema Road, Anand. 388310 Gujarat. India.

Factory: Digsan Pharmaceuticals, Village - Harkundi, Tuva - Vejalpur Road, Ta - Godhra, Dis - Panchmahal

Customer Care No: 9904915511 Email: info@digsan.in Visit:www.digsan.in