

# SK Minerals & Additives Private Limited

Manufacturer and Exporter of Advance Additives, Nutrients & Chemicals

# DAIRYFINE-PROCHLOR (DCAD BALANCING)



# Get in touch now

Phone: +91-98884-43838, +91-78376-40676

Email: info@skminerals.net

Address: Satkartar Building, G.T. Road,

Khanna, Punjab-141401, India



## DAIRYFINE-PROCHLOR (DCAD BALANCING)

Introduction: Dairyfine-Prochlor (DCAD BALANCING) is a feed additive primarily used in dairy cattle. It is a source of chloride ions and is used to balance dietary cation-anion difference (DCAD). Dairyfine-Prochlor (DCAD BALANCING) also contains calcium and magnesium.

#### DCAD Function during Transition period in Dairy Cows:

Dietary Cation-Anion Difference (DCAD) balancing has a profound effect on performance and health of dairy animals. It exerts strong and linear effect on metabolic disease (Hypocalcaemia or milk fever).

### **KEY BENEFITS**

- It helps in maintaining of DCAD level during Transition period i.e. 10 to -15 mEq per 100gm.
- Milk letdown starts from 3rd/4th day.
- Help in preventing metabolic disorders like milk fever & ketosis.

Dairyfine-Prochlor (DCAD) is an economical way to reduce expense of costlier treatment for milk fever and ketosis. Moreover poor animal performance like poor start up milk, high incidence of mastitis low pregnancy rates can be caused by subclinical transition health issues, if DCAD ignored.

### **USES OF DAIRYFINE-PROCHLOR:**

It mobilizes calcium transfer from bone to bloodstream by which higher blood calcium helps in preventing clinical and subclinical metabolic disorders during calving. It helps to set the stage for optimal performance in the upcoming lactation. One proven nutritional tool during transition is dietary cation-anion difference (DCAD) balancing which maintain health, promote productivity and increases longevity.

Dose: 200gm / cow / day - 10 days before calving.

Storage: Store in cool and dry place.

Packing Size: 25 Kg. BOPP laminated bag with polythene liner.