

SK Minerals & Additives Private Limited

Manufacturer and Exporter of Advance Additives, Nutrients & Chemicals

DAIRYFINE-PH BUFFER



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-PH BUFFER

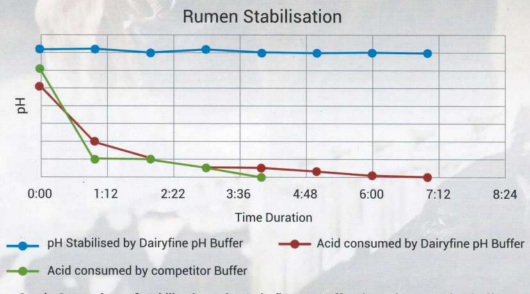
DAIRYFINE-pH Buffer marks a significant advancement in the hunt for a perfect rumen pH buffering agent. It neutralize excess acid within the "nimal's digestive system. It supplement the animal's natural buffers that occur in saliva and increases her ability to overcome the harmful effects of too much acid production.

Highly effective & longer duration stabilization & optimisation in the rumen pH upto 6 hrs.

COMPOSITION: Dairyfine pH buffer is an inorganic polymeric buffer blended with Simethicone for synergisticoptimisation pH of rumen.

DAIRYFINE-pH BUFFER USES

- Improves digestion leading to improved milk quality and quantity.
- Healthy rumen functioning helps to control Sub-Acute Ruminal Acidosis (SARA)
- · Maintaining acetate helps to improve milk fat.
- Increase rumination time which improves fiber digestion.
- Effectively control bloat & refluxes.



Graph: Comparison of stabilization using Dairyfine-pH Buffer vis-a-vis competitor buffer.

KEY BENEFITS

- High potency stabiliser.
- Long term optimisation in the rumen up to 6 hrs.
- Dairyfine-pH buffer assist to maintain the rumen optimum pH value.
- Increases productivity per kg dry matter intake.

Dose: 0.5 - 1.0% / Ton of Feed or advised by Nutritionist

Storage: Store in cool and dry place.

Packing Size: 20 Kg BOPP laminated bag with polythene liner.