





When Butyric Acid Releases Throughout The Intestine

Introducing



Growth and

differentiation

of enterocytes













Composition

Esterified Sodium Butyrate.....50%

Probutrin the next generation esterified Sodium Butyrates

- Probutrin is a blend of Mono, di and tri esters of butyric acid with the glycerol molecule
- Probutrin is perfectly stable in the proventriculus, easily passes gastric barrier & specifically available in small as well as large intestine
- The released monobutrines in Butiester are potent antibacterial in nature
- Probutrin is Heat stable, non hygroscopic, devoid of any offensive odour and easy to handle

Benefits

- Improves microvilli length & villi to crypt ratio thereby improves nutrient absorption and FCR
- Maintains intestinal integrity, Strengthens gut by providing energy to enterocytes
- Improves calcium absorption in old layers/breeders and thereby help to reduce egg breakage %
- Helps to Control bacterial disease like salmonellosis, collibacillosis effectively in breeders
- In chick stage helps to develop immature gut & immunity

Dosages

Broiler Pre-starter/Starter/ Chicks - 500 gm/Ton of feed Finisher / Layer - 250 gm/Ton of feed Breeders - 1 kg/Ton throughout

Or as recommended by Poultry Nutritionist

Coated Butyrate

Sodium or Calcium salt with Fat matrix

Delivers butyric acid in the Intestine when coating quality is high (60-70% fat)

Bio availability percentage is around 25%

Probutrin

Improving

intestinal barrier

by regulating

tight junctions

Butyric acid bound to glycerol, no coating needed

Delivers butyrate throughout the Intestine (Small as well as large)

Bio availability percentage is 85%



Presentation: 25 kg packing



and cGMP certified company

NUTRIDIAN ANIMAL HEALTH

A unit of Kanad Chemicals Pvt. Ltd.

12A Regency A, Eden Woods, Pokhran Road No 2, Thane (W) - 400 610.

Please contact us at : Customer Care No.: 0251-2611525 Email : info@nutridian.in • Website : www.nutridian.in