



GK 20 FAT



Powering Milk Production. Supporting Animal Health.

GK20 is a premium rumen protected fat supplement specially developed for high-yielding dairy cattle and buffaloes. It provides high palmitic energy to meet the increasing energy demands during early and peak lactation.

- Improves milk yield
- Enhances milk fat percentage
- Improves overall animal performance

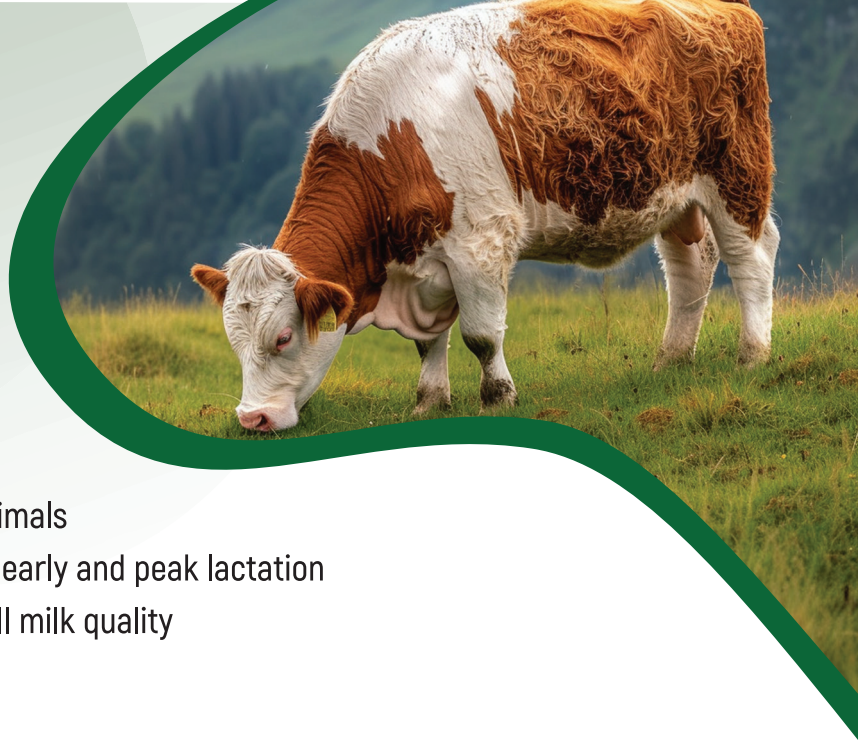
Rumen Protected Fat for HIGH YIELD DAIRY ANIMALS



PACK SIZE
25 Kg



GK 20 FAT



KEY BENEFITS

- Increases milk production in all dairy animals
- Meets high energy requirements during early and peak lactation
- Improves milk fat percentage and overall milk quality
- Enhances nutrient utilization
- Provides high-energy support
- Supports overall health, productivity, and performance of dairy animals

COMPOSITION

Fat: Min.99%

FFA: Less than 1.0%

- High Palmitic Fat [Min. 75%] (Rumen Protected)
- Made from fractionated vegetable fat
- Non-hydrogenated

DIRECTIONS FOR USE

Dairy Cattle & Buffaloes:

- 80 – 100 g per animal per day
 - Or 10 g per litre of milk produced
- [As recommended by nutritionist]

STORAGE INSTRUCTIONS

- Store in a cool, dry & hygienic place
- Keep away from heat and direct sunlight

Gokul Agro Resources Ltd.

Registered Office : Crown 3, Inspire Business Park, Shantigram, Near Vaishnodevi Circle,
S.G. Highway, Ahmedabad - 382421, Gujarat, India

Gandhidham Plant : Survey No. 76/1p, 80, 89, 91, Meghpar Borichi, Galpadar Road,
Nr. Sharma Resort, Tal.- Anjar, Dist. - Kutch - 370110, Gujarat, India

Krishnapatanam Plant : Survey No. 929, 29A & 929B, Vill. EPURU BIT-1, Doruvulapalem Panchayat,
Muthukuru, Sri Potti Sriramulu, Nellore Dist. - 524323, Andhra Pradesh, India

Mangalore Plant : Floor No.: Sr. No. 10/1P,, 11/8A, 12/3P, Building No./Flat No.: Door No. 6-395, S131,
Baikampady Industrial Area, Jokatte Cross Road, Mangaluru, Dakshina Kannada,
Karnataka – 575011, India

Haldia Plant : J.L. No. 149, P.S. Bhabanipur, Mouza - Debhog, Haldia, Dist - Purba, Medinipur - 721657,
West Bengal, India