



ENERGREEN NUTRITION

AUSTRALIA Pty Ltd

ABN: 89 089 953 560

STEAROLAC

(Saturated Fatty Acids Prills)

PRODUCT DESCRIPTION

Stearolac is made from freshly produced palm oil fatty acid fractions for use as a super dense energy source for ruminants. Its high crude fat consisting of about 90% saturated fatty acid content makes it an ideal energy feed to boost up milk yield and fat content. Saturated fats in free fatty acid forms are superior in digestibility as compared to when they are in triglyceride formation. The Stearolac is micro-prilled for enhanced digestibility.

BENEFITS

Feeding STEAROLAC may provide a more efficacious partitioning of energy during the various lactating phases, allowing for greater optimization in both milk volume and component production in a balanced body condition.

SPECIFICATIONS

Parameter	Standards	Typical Analysis
Total fatty matter	99% minimum	99.4%
Moisture	1% maximum	0.4%
Melting Point	52 -58°C	55°C
Iodine value	15 max	9.9
Fatty acid composition Saturated fatty acid	85 min	88.7
Appearance	100 -300 microns off-white to brownish prills	

DOSAGE

High Yield Dairy Cattles

- Up to 800 gm daily or as recommended by nutritionist. Maybe used in concert with other bypass products.

PACKING & STORAGE

The Stearolac is packed in 25kg paper or PP bags. It is essential to store the product in a cool dry place and away from direct sunlight.

Manufactured in Malaysia by RSPO Certified Suppliers.

Registered Office: Unit 2 100 Park Rd, Slacks Creek, QLD, 4127, Australia

T:+61-7-3806 2268 | email: sales@energreennutrition.com.au | www.energreennutrition.com.au