

DAIRY FAT

Prolact CS Fat



DESCRIPTION

Calcium salts of palm oil fatty acids for dairy cattle /
Fine granules light brown

Typical Chemical Analysis

Crude fat	80%	min.
Free fatty acids	1.5%	max.
Fatty acids	99.0%	min.
Triglycerides	3.0%	max.
Unsaturated fatty acids	46.0%	max.
Humidity	5.0%	max.
Calcium	8.5%	min.
Calcium salts of the fatty acids	80.0%	min.

Fatty Acid Composition – Typical Analysis

C12: 0 lauric acid	0.2%	min.
C14: 0 miristic acid	1.2%	min.
C16: 0 palmitic acid	47%	min.
C18: 0 stearic acid	5%	min.
C18: 1 oleic acid	38%	min.
C18: 2 linoleic acid	8%	max.

Physical Analysis

Bulk density	0.5 g/cm ³
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Feeding Recommendations

Incorporated into a properly balanced daily ration for dairy cows:

3 weeks prior calving:	110 - 230 g/jr
Early lactation:	340 - 500 g/jr
Middle lactation:	300 - 500 g/jr
Late lactation:	500 - 1000 g/jr

For further product utilization, it is important that an animal feed nutritionist adjusts dosage according to animal's particular needs.

WEIGHT: 25 KG/900 KG | Store in a cool, dry place.

Shelf Life: 2 years (max.)

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DISTRIBUTION

● North American Feed Ingredients Company

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