# PALMIT 80°

# **Energy Supplement for Dairy Cows**

99% Pure Fat

Non GMO

Trans Fat Free PALMIT 80 is a pure vegetable fatty acid derived through several processing steps from non-genetically modified palm oil. It is produced in a modern plant (ISO and GMP certified) in South East Asia and in close proximity to the natural raw material, thereby securing a homogeneous and completely traceable product of high quality. A clearly defined co-operation agreement with the producer ensures a reliable and safe production, giving the customer a cost-effective source of energy with important nutritional, physiological and health benefits.

PALMIT 80 consists of predominantly long-chain saturated fatty acids which makes it resistant to fast oxidation and spoilage. The high melting point of approximately 136° F gives it high rumen by-pass qualities and it is nearly completely absorbed in the small intestine.

PALMIT 80 has very high energy content, and combined with its high digestibility as well as the outstanding technological qualities of a spray-dried fat powder, it is also used as an energy-rich supplement in pig & poultry diets.



For purchase inquiries please contact us at 1-562-320-8850 or visit our web site at globalagritrade.com



# Technical Data Sheet - Palmit 80

# Characteristics

Palmit 80 is a dry flaked fatty acid of palm fruit origin which is Non-GMO, white to cream in color.

#### Application

Palmit 80 is used as an energy supplement for dairy cattle, or as directed by your nutritionist.

Directions for use: Feed at rate of 300-1000 grams per dairy cow, per day.

# Storage and Shipping

It is essential to store and ship the product in the original packing in a cool and dry place, preferably not above 35 deg. C (95 deg. F). Shelf life is 24 months if stored in original unopened packaging.

#### Packaging

25kg bags or 650kg totes

# Ingredients

Vegetable Palm Oil and Butylated Hydroxytoluene (BHT)

# Country of Origin

Indonesia, India or Malaysia

Technical Specification	Palmit 80
Total Fat (min)	99%
Myristic acid	< 2.0
Palmitic acid	> 85.0
Stearic acid	4.0 - 7.0
Oleic acid	8.0 - 12.0
Linoleic acid	< 3.0
Moisture and Impurities	< 0.5
Melting Point	136ºF (58 ºC)
Iodine Value	8-14
Metabolic Energy (MJ/kg)	38.00



Date Issued: Nov 6, 2013 Revision: #3 Date Revised: April 22, 2016

The information contained in this bulletin is to the best of our knowledge true and accurate. Any recommendation or suggestion made is without warranty or guarantee, since the condition of use is beyond our control.

USA

320 Golden Shore #350, Long Beach, CA 90802 Tel: 562-320-8550 Fax: 562-256-7551

