



Technical Data Sheet

Product Description

MagnaTAG offers all the benefits of a high Palmitic Acid supplement, in a triglyceride form. With a minimum of 70% C16:0 Palmitic Acid content, **MagnaTAG** can replace a High Palmitic Acid supplement at a 1:1 ratio, saving the dairyman money on the front end, but still providing the excellent energy source a cow needs to produce high quality milk. On farm trials have shown no negative impacts on butterfat, protein, digestibility or DMI when switching to **MagnaTAG** from an alternative Palmitic Acid prill in FFA form at a 1:1 ratio. **MagnaTAG** is a non-GMO product.

Ingredients

Vegetable Oil (AAFCO Ingredient - 33.2)

Typical Fatty Acid Profile:

Crude Fat	99%
Moisture (max.)	0.5%
Palmitic (C16:0)	70%
Free Fatty Acid / Triglyceride (Type)	TAG

Physical & Nutritional Characteristics:

Net Energy of Lactation	2.96 Mcal/lb Bulk
Density	36.2 lb/ft (580kg/m3)
Appearance	Off-white dry beads of 800 microns

Feeding Directions

Im Direct mixing into dry rations at a rate of 0.225kg-1kg per cow per day or calculated to optimize total fat in feed at 6% maximum.

For specific recommendations, consult with a nutritionist.

Packaging

MagnaTAG is packaged in 2,000lb (907.18kg) Polypropylene Totes.

Storage

It is essential to store the product in a cool, dry place, and away from direct sunlight.

Manufactured for:



745 85th Ave, Suite A
Oakland, Ca, 94621
877-255-2280

Scan for more information or
visit www.energyfeeds.com/magnatag :

