

MEGAOIL EQ"

A stable & high energy blend of essential omega 3 & omega 6 fatty acids

An Essential Fatty Acid Feed Supplement Specifically Balanced For High Performance Horses

MegaOil EQ contains on each 1 L: - Omega 3 (Linolenic Acid) 107 mL and Omega 6 (Linoleic Acid) 426 ml



FEATURES:

- Provides sufficient energy for performance, particularly for endurance (aerobic) work where the use of fats spares glycogen stored in muscle tissue so that it is available for intense anaerobic work such as sprinting, jumping, etc.
- Spares glycogen use, reducing the formation of lactic acid, thereby extending endurance and stamina, and delaying muscle fatigue
- Highly palatable

BENEFITS:

- Reduces the volume of feed required and significantly improves the available energy for endurance (aerobic) performance in all disciplines.
- Well balanced oils provide 'cool' energy which do not excite horses as seen with high grain diets.
- Limits the heat of digestion, particularly important in warmer climates

Directions for Use/Contraindications

Mix MEGAOIL EQ thoroughly with the horse's feed.

Continuous Supplementation of MegaOil EQ is essential to maintain the positive effect. The horse may take at least 4-6 weeks to adapt to the oil in the diet, hence it is recommended to consult a Vet when introducing a high fat diet.

It is recommended that oil should be introducing in increments of 50 mL each.

Recommended Usage Levels

A gradual increase of oil in the diet from 50 mL to as high as 10% of the diet can be achieved to increase energy density of the ration.

Presentation: HDPE Jars 5 L and drum of 20 L

Not For Human Use

Not For Medicinal use

For Animal Use Only

Free From Hormones & Antibiotics

Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Compliance Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in

For more information please visit: www.catalystlifesciences.in

