

UFAC (UK) Limited

A leading animal nutrition company, manufacturer of specialised energy, protein and Omega 3 supplements.

All our products are manufactured in the UK at our unique production plant in Oakham, Rutland where we have particular expertise in the use of oils and fats as nutritional supplements.

UFAC is successfully exporting these products for almost 40 years to Europe, Asia, Africa, North American and the Middle East.

Feed Material Assurance Scheme (FEMAS/GMP)

Our production plant is run in accordance with strict Feed Material Assurance Scheme (FEMAS). FEMAS is the equivalent to GMP Approved in European countries.

All export Quality Certificates, such as non-mammalian, dioxin-free, free sale certificates issued by The Rural Payments Agency, an executive agency of the Department for Environment, Food and Rural Affairs (DEFRA), United Kingdom.

Transmissible Spongiform Encephalitis (TSE)

Animal and Plant Health Agency, United Kingdom regular inspections/sampling from our production site, carried out under the Transmissible Spongiform Encephalitis Regulations 2008 (TSE). Samples are analysed at Government Approved Laboratories in the UK.

The Veterinary Medicines Regulation

Our manufacturing site is also approved and certified regularly for the compliance of Veterinary Medicines Regulations by the Veterinary Directorate of the United Kingdom.

Quality Commitment

Our commitment to quality begins with our refusal to compromise on the excellence of the raw materials we use. We adhere to a strict code of feed safety which conforms to the requirements of EU and UK legislation.

We are committed to investing time and resources into researching and advancing the nutritional values of our raw materials and exploring new ingredients.

Our range of products are scientifically developed, tried and tested by expert nutritionists. This proven combination of science and practical experience means our customers are assured that they are getting the best.

Omega 3 Supplement

A supplement high in EPA and DHA Omega 3 fatty acids.

Code No P1091

Omega 3 supplement is a specially selected blend of high Omega 3 fish oils combined with minerals and an oilseed meal and processed into a free flowing dust-free meal. All ingredients are fully traceable.

Benefits of Omega 3 supplement

- Improved fertility
- Improved immune function
- Improved feed intake
- Increased milk yield
- Reduced inflammation
- Can be used by feed millers as well as farm mixing

Features of Omega 3 supplement

Omega 3 supplement has been designed to provide a consistent high level of the Omega 3 fatty acids eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA).

The unique manufacturing process of **Omega 3 supplement** ensures that the oil is slowly released for maximum absorption and digestion with no metabolic disturbances.

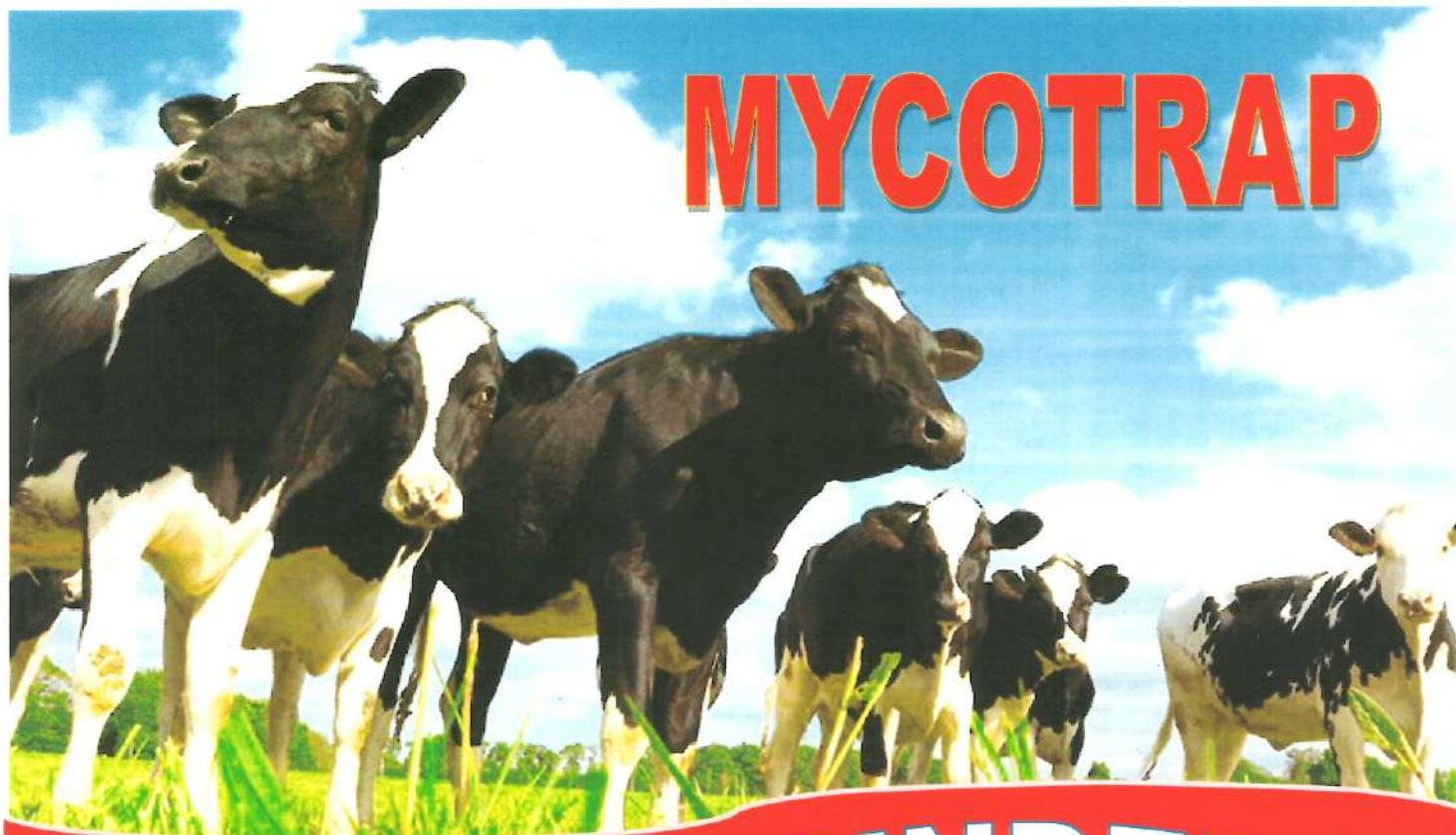
Feeding Omega 3 supplement

Omega 3 supplement is designed to be incorporated into blends and compounds. Accurate addition is simple. Typical inclusion rate is 10kg per tonne. **Omega 3 supplement** is packed in 25kg polypropylene bags 1.25 tonne per pallet.

Typical Analysis:-

Dry Matter	95.0%
Crude Fibre	23.3%
Oils and Fats	50.0%
Crude Protein	1.1%
Crude Ash	11.7%
Sodium	0.20%
ME	6050 Kcal/kg DM
NE	4666 Kcal/kg DM





MYCOTRAP

TOXIN - BINDER

Efficacy evaluated at GHENT University—Belgium

Binds broad spectrum of mycotoxins in feed

Active in wide pH range, binds mycotoxins throughout the gut

Cleans gastrointestinal lining to facilitate nutrient absorption

Supplies glucose to prime liver function

Stable to temperatures of feed processing conditions

Inclusion rate 1—3 Kg/ T of finished feed -cost-effective

Non-digestible and suitable to all classes of livestock

Contact: Dr Vijay

Office: 0044 (0) 1638 665 923

Email: Mail@ufacuk.com Web: www.ufacuk.com

ufac-uk

MEGAJULE



"HIGH QUALITY ENERGY SUPPLEMENT FOR ALL ANIMALS"

Description:

Megajule is a free a dust free flowing meal made up of a specific blend of vegetable oils processed on a friable base of cereal fibre. It is specifically designed for performance stock. All ingredients are fully traceable.

A blend of fatty acids designed to maximize the synergistic effects of oil on energy yield based on high digestibility and utilization. The unsaturated: saturated ratio is close to 1:1 and is on a slow-release base. **Megajule** is safe, effective and economical to use.

The carrier is composed of specialized fibre of high quality and maximum absorbability.

Feeding: **Megajule** is designed to be mixed into compounds and farm diets. Accurate addition is simple. It is suitable for laying, breeding, growing and finishing poultry. To be added in complete feeds at up to 100kg /T.

Packaging: **Megajule** is packed in 25 kg plastic bags, stacked on one tonne per pallet.

Storage: Store in a cool dry place.

Benefits of using Megajule:

- ◆ Increases energy intake in hot climates
- ◆ Increases egg yield and mass
- ◆ Enhances the body condition
- ◆ Increases growth rates
- ◆ Enhances palatability of diets and increases intake of energy particularly in hot weather
- ◆ Allows mills and producers to use oils in diets easily
- ◆ Improves skin and feather quality
- ◆ Adds extra dietary energy by synergistic effect of oils on energy yield
- ◆ Reduces dustiness in feed
- ◆ Saves investment in oil storage equipment



Registered in England. Company No. 1239799



UFAC (UK) Ltd,
Waterwitch House, Exeter Road,
Newmarket, Suffolk, CB8 8RX

+44 (0)1638 665923
sales@ufacuk.com
www.ufacuk.com

