

# envirolac

The fat supplement for dairy farming and **environmental sustainability** 

## Key Features:

- ♂ Uses locally sourced fats and oils with significantly lower carbon footprint.
- ♂ Contains C18:1 to improve feed conversion efficiency & support the cow
- ✓ Provides EPA & DHA omega 3 oils from the most effective marine oil sources
- 𝔆 Improves productivity, longevity, overall health & fertility
- 𝔗 Brings positive environmental and consumer health benefits
- ${\ensuremath{ \ensuremath{ \oslash} }}$  Less susceptible to supply chain disruptions
- 𝞯 Contains a specific rumen Buffer

# envirolac

#### The fat supplement for dairy farming and environmental sustainability.

The proven palm-free fat supplement for high-yielding cows. envirolac is the solution for dairy farming and environmental sustainability, proven to increase milk yields and quality while offering a lower carbon footprint than palm oil-based supplements. envirolac is designed to increase dietary energy density, while optimising rumen fermentation and priming liver function, in order to increase milk yield and constituents, and improve cow health and fertility.

### Key Benefits:

- 𝞯 High Return on Investment
- Trial results demonstrate that envirolac has a higher feed conversion ratio compared to a calcium soap
- ✓ Investing in envirolac helps reduce the farms' carbon footprint
- envirolac provides a cost-effective solution to milk buyers' carbon footprint reduction requirements without paying a premium



- ♂ envirolac is free flowing and palatable, suitable for most feed systems
- ✓ Achieve potential bonuses payable by processors to those who lower their carbon footprint
- ♂ Envirolac increases milk yield and constituents



#### Typical daily feed rates

Lactating Cows yielding 300-750 grams/head/day over 15 Litres

Dairy Omega 3 Consumer Health Vield Butterfat

#### Contact us

UFAC (UK) Ltd, Woolfox Lodge, Great North Road, Stretton, Oakham, Rutland, LE15 7QT

**&** +44 (0)1780 460327

- 🔀 sales@ufacuk.com
- www.ufacuk.com