

# Molmax - Technical Data Sheet

Feeding Suitability
Sheep & Cattle





Molmax contains a higher proportion of liquid co-products to give a lower viscosity molasses blend which is ideal for de-dusting and binding home mixes. It is highly palatable helping to drive intakes and offers an economical option on farm.

Suitable for all feeding systems.

#### **Benefits include:**

- Highly rumen fermentable, stimulating rumen function and greater feed efficiency
- Excellent source of fermentable energy to enhance microbial protein production
- Thorough absorption into feed to help bind and reduce sorting and dust levels
- Improve palatability to drive dry matter intake
- Lower viscosity allows for excellent cold weather handling

#### **Typical Feed Rates**

|                         | Dairy | Beef  | Youngstock | Sheep     |
|-------------------------|-------|-------|------------|-----------|
| Feed Rate (kg/head/day) | 1 - 2 | 1 - 2 | Up to 1.0  | 0.2 - 0.3 |

## **Specification**

|                   | Dry Matter Basis | As fed |
|-------------------|------------------|--------|
| Dry Matter (%)    | 100              | 65     |
| Total Sugars (%)  | 45               | 29     |
| Crude Protein (%) | 11.5*            | 7.5    |
| ME (MJ/kg)        | 12.5             | 8.13   |
| Oil (%)           | 0.3              | 0.2    |
| Ash (%)           | 16.3             | 10.6   |
| Sodium (%)        | 5.2              | 3.4    |
| Crude Fibre (%)   | 0                | 0      |

<sup>\*</sup>Dependent on raw material availability

For further nutritional information, including NutriOpt data, to input into rationing software please contact **technical-info@edfman.com** 

### **Availability:**

Molmax is available in bulk from 5-29t or as mini bulk from 1-4T. Typical specific gravity of 1.35kg/L or density of 743L/T.

