



O-MEGA CONDITION

Optimal ratio of omega 3-6-9 for improved endurance.

Oil blend based on deodorised fish oil: rich in omega 3 fatty acids DHA and EPA.

EPA and DHA are fatty acids scientifically proven to support joints, favourably influence stamina and improve general fitness in horses. Moreover, studies show that EPA and DHA have a positive impact on inflammatory diseases such as arthritis and respiratory diseases such as recurrent airway obstruction (RAO).



| NUTRIENTS | UNIT | |
|---|----------|---|
| Crude Protein | 0 | % |
| Crude Fat | >99 | % |
| Crude fibre | 0 | % |
| Crude ash | <1 | % |
| Moisture | <1 | % |
| Sodium | 0 | % |
| Total Omega 3 5 % C18:3 N-3 (Lna), 8.0% C20:5 N-3 (Epa) and 5 % C22:6 N-3 (Dha) | +/- 20 | % |
| Total Omega 6 10.8% C18:2 N-6(La) | +/- 12 | % |
| Total Omega 9 C18:1 N-9 (Oliezuur) | +/- 31.6 | % |

Research shows the positive effects of fish oil on pregnant mares and their foals. The foals' blood contains a higher proportion of DHA, which supports brain development and also increases the foals' trainability. This increase was visible immediately after delivery, but also persisted in the following period because the fatty acids also reach the foal via the dam's milk!

Earlier scientific research shows that young animals fed DHA in their rations learn and remember better, as well as having a better psychomotor performance.

Supplementing Lannoo O-Mega Condition to pregnant mares is therefore seen as a positive addition to the ration!

5% DHA and 8.5% EPA
4500mg in 100ml

Instructions

Start with 25ml/day - build up to 50ml/day (1 pump = 25ml)

Composition

Fish oil and rapeseed oil.