

ProteMax

Protein Replacement Encapsulated Urea for Ruminants



Composition:

Urea	87% w/w
Palm fat , refined / Hydrogenated	13% w/w
Palm fatty acids refined	0.10% w/w

(Crude protein 254%, Nitrogen 41%, Metabolizable Energy 5.6 MJ/kg, Net Energy lactation (NEL) 3.6 MJ/kg, Ruminal Nitrogen Balance 406 g/kg, Undegraded dietary Protein % 0.0)

Benefits:

Protein forms a major part of the feed cost. With the ever- increasing prices of soybean, rapeseed and other protein sources, partial substitution of protein with urea reduces the feed cost drastically. Also, urea application allows creating more space in the ration to accommodate more nutrients.

ProteMax is a gradual release urea recommended for ruminating dairy cows, veal calves, beef cattle, sheep and goat. It is manufactured in one of our new and modern encapsulation unit based in Netherlands. With a premium- quality encapsulation coating technology,

ProteMax excels all its competitors in terms of quality and consistency in performance, where a consistent supply of nitrogen to the rumen microbes is maintained and fermentation capacity is utilized to the maximum. Its timely-release effect during eight hours perfectly matches the rumen passage rate of high performing animals.

High-energy rations can be upgraded efficiently by core-encapsulated urea while compensation for negative ruminal nitrogen balance (RNB).

ProteMax improves feed intake and increases milk yield

Recommended usage:

25-30 gm per 100 kg bw in feed.

Warning- The included crude protein from NPN compounds which can be converted by the rumen bacteria, the daily amount of ProteMax should not exceed 40 gm / 100 kg live body weight of the animal.

Packs:

25kg bags and 800 kg bags



Energy

Nutriforce

A N T W E R P E N

Nassastraat 37-41, 2000 Antwerp, Belgium | VAT: BE691661963

Tel: +32 3 219 26 37

info@nutriforce.be | www.nutriforce.be