

MAKE YOUR FEED BEST AMONG OTHERS

KemTRACE[®] MAXIM

Ideal Combination for Maximum Retention





KEMIN° INSPIRED MOLECULAR SOLUTIONS

KemTRACE® MAXIM

Ideal Combination for Maximum Retention

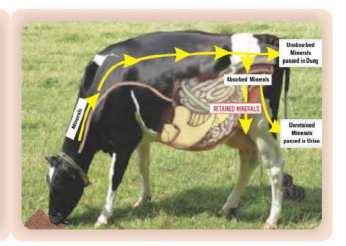
Trace Minerals and Vitamins

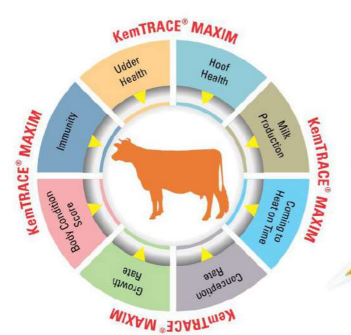
Dairy nutrition revolves around five major nutrients along with water i.e. Fat, Protein, Carbohydrate, Minerals and Vitamins. Trace minerals play a critical role in vital body functions of animal body. Along with minerals, vitamins are organic compounds needed in minute amounts that are essential for life. Out of all 14 known vitamins, 3 vitamins (Vitamin A, Vitamin D & Vitamin E) have absolute dietary requirements for dairy animals.

Retention - The Ultimate Focus

The selection criteria of trace minerals depends upon their solubility, dissociation, absorption and most importantly the retention after excretion in urine.

Retention of trace minerals in the body, after considering the wastage via dung as well as urine, ensures the availability of trace minerals for enzymatic and catalytic role in various biological functions.





KemTRACE® MAXIM brings trace minerals in a combination of METAL PROPIONATES to produce best result out of the feed in terms of animal health, milk production, reproduction, growth & immunity along with added advantage of Vitamin A, Vitamin D3 & Vitamin E.

Composition:

- Highly bioavailable trace minerals:
 Zinc, Copper, Manganese, Cobalt, Iron, Iodine,
 Selenium and Chromium
- Vitamin A, Vitamin D3 & Vitamin E

Availability: 25 Kg

Inclusion Rate: 1Kg/ton offeed (* For specific preposition,

please contact our Kemin expert)





Location: Gazipur

+91-9466939165, +91-8638801864

Email:mail.india@kemin.com Web:www.kemin.com

