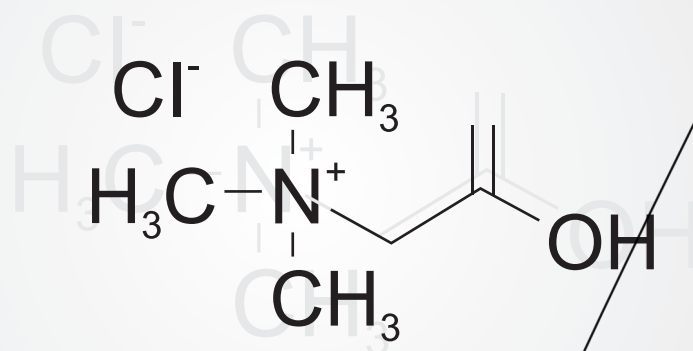


NEUBATAINE™



SPARES THE ESSENTIAL NUTRIENTS Keeps Consistency in Performance

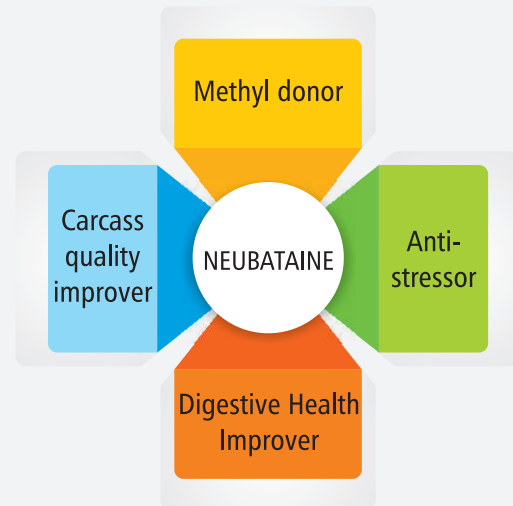
Neubataine™ is Betaine Hcl 98% which acts as methyl donor and inside body through series of biochemical reaction converts into several biochemical substances like methionine, creatine, carnitine, adenylyl triphosphate and phosphatidylcholine etc.

- Acts as osmolyte- superior antistressor
- Methyl donor- Spares methionine & choline to play primary roles
- Maintains gut integrity – reduces gut lesion score
- Improves carcass quality- increase breast meat yield% & reduces carcass fat%

NEUBATAINETM

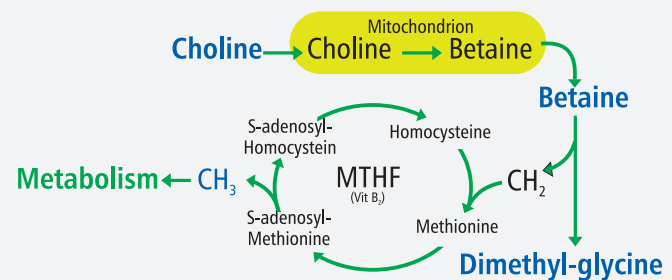
Betaine Hcl 98% for better performance and profitability

- Supplies methyl groups to partially replace methionine & choline
- Acts as antistressors and improves influx of water in cell- corrects dehydration
- Enhances mobilization of fat from liver and tissue- improves carcass yield
- Improves gut health & reduces intestinal lesion score
- Improves weight gain & FCR in broiler & laying percentage in layer and breeder flocks



In vivo Neubataine converts into methionine thereby spares methionine for protein synthesis

Methyl group are generated for several reactions, such as synthesis of caranitine & Phosphatidyl Choline. Both Caranitine & Phosphatidyl Choline are important for preventing fatty liver condition.



Key Features:

- Crystalline powder with excellent flowability
- Heat stable
- Non-hazardous- safe in use
- Betaine Hcl 98% is equivalent to 75% pure betaine

Usage Instruction: 500 gm to 1 kg per ton of feed or as suggested by nutritionist. Inclusion depends of percentage replacement of methionine or choline in diet

Presentation: 25 kg bag

BRENTAG

For more information, please contact:
Brenntag Ingredients India Pvt. Ltd; 301,
3rd Floor, Ackruti Center Point, MIDC,
Andheri East, Mumbai - 4000 93
Phone: +91-22 42482100;
TM: Trade mark of Brenntag