



#### PRODUCT DATA

##### TYPICAL ANALYSIS:

Protein: 19.5%

Approximate on a DM basis. Analysis may vary slightly due to grain variances beyond our control.

##### FEEDING RECOMMENDATIONS:

- Feed Free Range Chick Nibble Crumbles ad-lib from day one.
- Provide ad-lib access of feed at all times. Chicks will consume 40-175g of feed depending on age, breed and weight.
- Keep feed fresh and ensure feeding containers are kept clean.
- Ensure that birds have access to fresh, clean water at all times.

##### INGREDIENTS:

Selected from: Grain and grain by-products, various plant proteins, animal protein, lucerne, natural minerals, molasses, amino acids, oregano essential oils, vitamins and trace minerals.

##### CONDITIONS OF SALE:

Being used outside their control, this product is sold on the express condition that the producers have no warranty, expressed or implied and are not responsible for damage arising out of its use, whether in accordance with its directions or not.

##### MANUFACTURED BY:

Denver Stock Feeds Ltd, 815 Tremain Ave,  
Palmerston North, New Zealand.



*Free Range*  
**CHICK NIBBLE**

CRUMBLES

Once hatched, chicks need to be kept snug and warm with full bellies to give them the best start in life. We can't shelter and protect them for you, but we can provide you with a feed that ensures that nutritionally, they have the best chance with Meal Time Free Range Chick Nibble Crumbles.

These crumbles provide all the goodness that a growing chick needs. They are the natural choice and are GMO-free.

#### FOR ANIMAL TREATMENT ONLY

PLEASE ENSURE PRODUCT IS STORED IN A COOL, DRY  
AND PEST FREE ENVIRONMENT.

DO NOT FEED TO ANY OTHER ANIMAL SPECIES OTHER  
THOSE STIPULATED ON THE LABEL.

**NOTICE:** NOT TO BE FED TO SHEEP, CATTLE, DEER, GOATS,  
BUFFALOES OR OTHER RUMINANT ANIMALS.  
THIS PRODUCT CONTAINS, OR MAY CONTAIN RUMINANT PROTEIN.



FOR MORE INFORMATION

FREEPHONE 0800 336 837

VIEW THE FULL MEALTIME RANGE AT

[WWW.MEALTIME.CO.NZ](http://WWW.MEALTIME.CO.NZ)

PRODUCED WITH FREE RANGE INGREDIENTS