





8% Nicarbazin + 8% Narasin in a Granular Premix

NBAN is a potentiated chemical combining the strength of an ionophore and a chemical to prevent coccidia in two ways:

- A synergistic mode of action from the 1:1 mixture of narasin (ionophore) and nicarbazin (chemical)
- Coccidiosis prevention helps protect birds from enteritis and proliferation of the secondary pathogen Clostridium perfringens.

Each component of NBAN is active during different stages of the coccidia life cycle. This two stage mechanism produces a greater response than single-agent medications.

Preventing coccidiosis to help improve performance and help protect intestinal integrity.

By preventing coccidiosis, NBAN:

- Provides better weight gain
- Provides better feed conversion

Direction for Use ///

The effect of NBAN an coccidial populations: The coccidial lifecycle and timing of approved anticoccidials

- For coccidiosis prevention in chickens, feed NBAN a 500 grams per ton of finished feed
- Feed continuously as the sole ration
- Requires a 5 day withdrawal

Packaging: 25 KG













Manufactured & Marketed by:



Leading Innovation Through Technology

ISO 9001:2015 certified company and cGMP certified company

NUTRIDIAN ANIMAL HEALTH

A unit of Kanad Chemicals Pvt. Ltd.

12A, Regency Park A, Eden Woods, Pokhran Road No. 2, Thane (W) - 400 610.

Please contact us at: Customer Care No.: 0251-2611525

Email: info@nutridian.in • Website: www.nutridian.in • www.kanadchem.com