



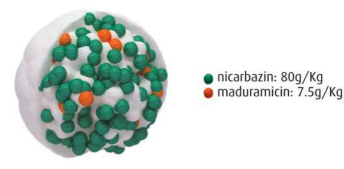


Nimax[®]SS - the new combination coccidiostat for chicken

Nimax[®]SS is a microgranulated coccidiostat containing two active ingredients. The combined strength of the chemical **nicarbazin** and the ionophore **maduramicin** leads to a unique new product in coccidiosis prevention.

COMPOSITION

Content	NIMAX [®] SS
Nicarbazin	8 g per 100 g
Maduramicin	0.75 g per 100 g



INDICATIONS

As an aid in the prevention of coccidiosis caused by *Eimeria tenella*, *E. acervulina*, *E. maxima*, *E. necatrix*, *E. brunetti*, *E. mitis and E. praecox* in chickens.

CONTRAINDICATIONS

Do not feed to horses or other equines. Do not mix with other coccidiostats.

TARGET SPECIES

Chickens.

MODE OF ADMINISTRATION

Nimax[®]SS should be fed to birds mixing with feed well homogenized into feed. Nimax[®]SS should be thoroghly and evenly mixed in the feed in accordance with current good manufacturing practice for feed.

DOSAGE

For prevention of coccidiosis in chickens, a mix 500 - 600 g of Nimax[®]SS per ton of complete feed or use as recommended by the nutritionist.

INSTRUCTIONS FOR USE

Nimax[®]SS microgranules must be mixed with other ingredients before feeding in order to have an optimal homogenicity and to avoid segregation. Mixing and conveying equipment should be properly cleaned to prevent carry-over.

WITHDRAWAL PERIOD

3 days before slaughter

STORAGE

In the original packing, well closed, in dry and well ventilated facilities, protected from direct sunlight.

PACKING

Nimax[®]SS is packed in 25 Kg bags.

WARNING

Dangerous for equines.

When mixing, direct contact with the skin and mucous membranes should be avoided. Accidental ingestion should be avoided. Wear overalls, safety glasses, mask and impervious gloves when handling or mixing the product. Contaminated clothing should be removed and any splashes on to the skin should be washed off immediately. If accidental eye contact occurs, immediately rinse thoroughly with water. Seek medical advice if irritation persists. Wash hands after use.

