





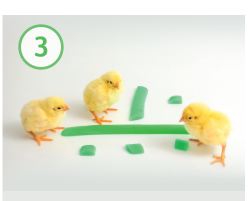
A nutritious hydration supplement specifically formulated for newly hatched birds

Contact us for more information including custom discounts & formulations!

Apply in 3 easy steps:







Place NMAN® bars into transport crate in desired positioning to maximize chicks health.

NB: You can cut bars to customize their size

Product Information



 $1 \, \text{bar} = 40 \, \text{g}$

1 Pouch = 45 Bars (1800 grams | ~4lb)

1 Case = 8 Pouches (14.4kg | 31.75lb)

We recommend



1 gram = 1 chick

1 bar = 40 chicks

1 Pouch = 1800 chicks

1 Case = 14400 chicks

*Feeding assuming standard 12 hr. travel time, ask associate for more detail

Quality By Design



For smaller bird shipments, easily cut NMAN® bars to customize their size



NMAN® comes prepackaged in a resealable bag, once opened use within 3 days.



Store NMAN® in a cool dark location



NMAN® must be at room temperature before feeding to bird



It is normal for some liquid to leave the bar whilst in its packaging







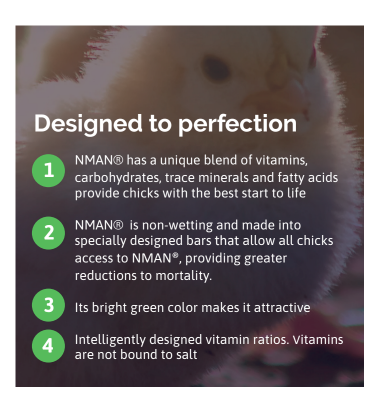




A nutritious hydration supplement specifically formulated for newly hatched birds

Contact us for more information including custom discounts & formulations!

NMAN® has been painstakingly formulated so that birds stay hydrated and healthy during transport. It's made with easily digestible carbohydrates, lipids and vitamins and comes pre-made in easy to handle bars that can be speedily added to crates. Their shape maximizes available surface area, ensuring each bird can access the product.



Quality



NMAN® is produced in adherence to strict animal food GMP standard in an FDA registered facility.



We use carbon filtered, reverse osmosis water to make NMAN®, and all the raw materials are human food grade.

Make our NMAN® your NMAN® and customize your order!

Were eager to make NMAN® work for you. Therefore, if there is anything you'd like to add, remove or change about NMAN® please let is know!

We'd love to work with you to develop a customized formulation that better suits your needs.

Data Driven

Percent Mortality after 72hrs

