

NMAN®

READY-TO-EAT

avian neonate hydration product containing vitamins and easily digestible nutrients

Nutritional Information per 100g

Calories	25kcal
Protein	0g
Carbohydrates	2.9g
Of which Sugars	0.5g
Fat	2.2g
Phosphorous	0mg
Calcium	10mg
Sodium	20mg
Water	94g

(calculated from database figures)



Ingredients

PURIFIED WATER, CANOLA OIL, STARCH PRODUCTS, CEREAL FOOD FINES, SUGAR FOODS, POTASSIUM SORBATE, SODIUM CITRATE, L ASCORBIC ACID, SODIUM ASCORBATE, VITAMIN A, VITAMIN D3, VITAMIN E, NIACIN, VITAMIN B12, RIBOFLAVIN 5 PHOSPHATE, CALCIUM D-PANTOTHENATE, PYRIDOXINE HCl, THIAMINE HCl, INOSITOL, BETAINE HCl, FOLIC ACID, VITAMIN K, BIOTIN, PARA AMINO BENZOIC ACID, FD&C YELLOW NO. 5, FD&C BLUE NO. 1, SODIUM BENZOATE.

Storage

Ideal storage temperature for NMAN® is between 18° and 21° C (65° and 70° F). Boxes should be kept closed and pouches located in the dark

Caution

Do not feed cold or chilled NMAN® to chicks or poults. Avoid aspiration of NMAN® caused by physical manipulation after feeding (i.e. sexing).

Batch No. : HL- _____

Manufacturing Date: ____/____/____

Best Before: ____/____

Manufactured & sold by Hatch Life, LLC.
25 Madico Drive, Comer, GA 30629

Directions For Use:

1. Remove a pouch from the box, tear or cut open pouch with scissors above the re-sealable zipper
2. Each pouch contains 45 x 40gram bars of NMAN®
3. Place between 2 & 4 NMAN® bars into the bottom of each chick/poult box containing approximately 100 chicks/poults. Dosage is dependent on predicted stress (i.e. duration of transport, age of parent stock).
4. Ideal placement is along outside walls of the box
5. NMAN® should be at room temperature, between 18° and 21° C (65° and 70° F) when fed to birds.
6. Once a pouch has been opened, it must be used immediately.

View our instructional video by scanning the QR code and visiting our website, or visit www.hatch.life

