

INDICATIONS

Delivers an Ideal Solution of Hydrating Nutrition to sustain young poultry during transport and stress.

ADVANTAGES

- Cool-water gelling formula mixes easily to hydrate chicks during transport or stress
- Soft gel is easy to consume and digest
- Jump-starts body metabolism and clears incubation waste for a quick start
- Energetic carbohydrates promote water uptake by intestinal cells
- No preservatives or refrigeration required

INGREDIENTS

Grain Products, Water Stabilizers, Calcium Sulfate, Citric Acid, and Artificial Coloring.

GUARANTEED ANALYSIS

CAUTIONS

Keep out of reach of children Not for human consumption

FOR ANIMAL USE ONLY

PACKAGING

6 x 5.51 lb (2.5 kg) Bags 33.07 lb (15 kg)

DIRECTIONS FOR USE

In a clean container, vigorously stir while slowly adding each 1.6kg bag of Hydr-Ate powder with 17.6 liters of cool clean water to create a gelling solution. Stir for at least 1 minute to make a uniform solution that becomes firm for scooping within10 minutes.

For optional addition of probiotics or other feed additives, dissolve the desired feed additive in the water portion before mixing with Hydr-Ate Organic to achieve uniform and rapid supplementation.

To supplement day-old birds in hatcheries: In the hatchery prior to transport, scoop the prepared gel into transport boxes. Approximately 100g (approx. 3.5 ounces) is recommended for 100 birds. The 2.5kg container of Hydr-Ate Organic will make approximately 19.2 liters (5.1 gallons) of finished gel, sufficient for 19,200 day-old chicks or poults.

For extended transport time from hatchery to farm offer prepared edible gel at the rate of 115g (approx. 4 ounces) per 100 chicks. This feeding rate provides enough edible Hydrate Organic gel for 16,600 day old chicks or poults.

To supplement birds after placement: Scooped gel may be placed on brooder paper or on top of feed in pans at a recommended feeding rate of 100g (approx. 3.5 ounces) for 100 birds. Each 2.5kg container is sufficient for 19,200 placed birds.

This product does not contain restricted animal material.

STORAGE

Store at room temperature Protect from temperature extremes