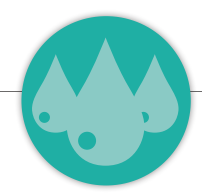
Clear H₂O[®]



AquaDrop[®]Concentrate

MSDS

ailable upor request.

Proprietary Double-Phase GelDrop® Technology for the Topical Application of Orally Delivered Ingredients During Hatchery Processing

AquaDrop® Concentrate is a highly concentrated formulation of AquaDrop®, the flowable gel for oral delivery of biologics, nutrients, and supplemental hydration to day-old chicks and poults. AquaDrop® Concentrate's physical properties produce droplets with superior surface tension allowing for optimum preening and consumption of target ingredients.

Clearly Better Quality

- Exclusively designed for administration through the GelDrop[®] Applicator to provide enduring droplets with optimum distribution, adhesion, homogeneous ingredient suspension and non-wicking/wetting properties.
- **Contaminant Free** Commercially sterile and Independent laboratory tested.
- **Quality Assurance** Produced in an FDA approved facility with Certificates of Analysis available at www.clearh2o.com.

Clearly Better Convenience

- **Efficient** The concentrated formulation reduces packaging, inventory space, and shipping costs.
- **Easy-to Use** The simple mixing procedure allows for quick, homogenous mixing of vaccinations.
- Packaging 8/4.5 lb pouches, 60 cases/pallet
- Shelf Life 12 months at room temperature

Ingredients

Purified Water, Corn Syrup, Hydrocolloids, Electrolyte Blend, Food Colors, Food Acid.

Shelf Life

AquaDrop® Concentrate 12 months at room temperature. **AquaDrop® Reactant** 24 months at room temperature. No refrigeration or special handling for either.



Ordering Information

AquaDrop[®] Concentrate 69-500-PCH 8/4.5 lb pouches 60 cases/pallet

Ordering Information

AquaDrop[®] Reactant 69-600-BIB 44 lb bag

Clear H₂O°

www.clearh2o.com

Nutritional Information per 100g

(calculated from database figures)

Calories	27.4 kcal
Carbohydrates - total	8.3 g
Dietary Fiber	3.4 g
Water	89-93 %
Calcium	0.9 mg
Potassium	31.1 mg
Sodium	399.0 mg

Mixing Instructions

The following recommended dilution ratio of water to AquaDrop[®] Concentrate is 3:1.

- 1. Fill a 5-gallon pail with 3-gallons of water.
- 2. Add 2 pouches of AquaDrop[®] Concentrate to the pail, $(1 4.5 \text{ lb} \text{ pouch} = \frac{1}{2} \text{ gallon})$. Squeeze out as much of the gel as possible.
- 3. Using a mortar mixer with helical paddle, mix for 3 minutes.
- 4. The AquaDrop® is now ready for use with the GelDrop® Applicator.

Clear H₂O°

Company Information

ClearH₂O° is committed to providing products that improve the welfare and productivity of poultry. We offer poultry breeders and producers gel products that support the optimum delivery of hydration, nutrients, biologics and therapeutic ingredients to chicks and poults. Our proprietary product formulations and manufacturing process results in unsurpassed product consistency and convenience.

www.clearh2o.com

85 Bradley Drive Westbrook, ME 04092 1-888-HYDROGL (1-888-493-7645) Fax: 1-207-774-3449