ECONO-LYTETM

SOLUBLE ELECTROLYTE



www.asp-inc.com

INDICATIONS

Provides supplemental elements for use in maintaining a healthy fluid balance

ADVANTAGES

- Use to maintain fluid consumption and retention
- Replenishes cells and aids in normal body function
- Superior solubility enhances availability of electrolytes and fluid capacity of body cells

INGREDIENTS

Potassium Chloride, Citric Acid, Sodium Chloride, Ascorbic Acid (20,000 mg/lb), Potassium Sulfate, Magnesium Sulfate and artificial flavor

Guaranteed Analysis:

%	mEq/100g
44.88	1151
4.00	174
0.05	4
%	mEq/100g
41.09	1161
0.10	3
	44.88 4.00 0.05 % 41.09

CAUTIONS

Keep out of reach of children Not for human consumption Store in a cool, dry place

PACKAGING

453.6g (1 lb) individual packages

35 packages per reusable shipping bucket

DIRECTIONS FOR USE

Mixing Directions: Dissolve one 1 lb (453.6g) package in 256 gallons (973 L) of drinking water, or one package in 2 gallons (7.6 L) of stock solution and meter at the rate of 1 oz/gal (30 ml/3.8 L) of drinking water. Use as the sole source of drinking water for 3 to 5 days.

Specific Uses

Poultry:	Heat Stress: Use during periods of high temperatures to supplement nutrients, elements and vitamins.
	Debeaking/Vaccinating: Use as sole
	source of water for 48 hours before and
	48 to 72 hours prior to loading.
	Handling/Transporting to market:
	Use as sole source of water for 48 to 72
	hours prior to loading.
Swine:	Transporting to market: Use as the
	sole source of water 24 to 48 hours prior
	to loading and shipping.
	Scouring: Use as the sole source of
	water for 72 to 120 hours, according to
	the severity of conditions.
Livestock:	Shipping: Use as the sole source of
	water 24 to 48 hours prior to shipping.
	Receiving: Use as the sole source of
	water for the first 48 to 72 hours upon
	arrival to new location.

