

Orilyte

Electrolytes Combined with
Liquid Acidifier & Vitamin C

Orilyte

Protection

Without Protection



**Give back what nature
sucks out of them**

Orilyte

Electrolytes Combined with
Liquid Acidifier & Vitamin C

Composition	Function
Potassium Chloride	Helps maintain Potassium concentration in intra cellular level Reduces Dehydration, Regulates Cardiac function
Sodium Chloride	Maintains essential Sodium ion in inter cellular level, Maintains Na, K, balance and regulate Blood pressure.
Sodium Citrate	Maintains Hydro-activity in the body mass
Ascorbic Acid	Improves immune system
Acetic Acid	Improves weight gain in broilers
Benzoic Acid	Positive influence on growth
Butyric Acid	Maintains beneficial micro flora. Increases the proliferation & maturation of Intestinal cells
Buffered Propionic Acid	Increase in dressing percentage in broilers and reduction in abdominal fat for males
Formic Acid	Reduces caecal pH & has bactericidal effect on Salmonella
Lactic Acid	Improves feeds to body weight gain ratio
Malic Acid	Increase in weight gain.

- Maintains Electrolytes balance.
- Prevents Dehydration and Reduces Drip loss.
- Improves Immune System.
- Reduces Pathogenic Bacterial Load.
- Improves Feed efficiency and Increases Body weight

Why **Orilyte** ?

Orilyte

(Oral Electrolytes with Acidifier & Vitamin C)

- Prevents Heat Stress
- Prevents Heat Stroke
- Prevents Dehydration
- Improves water intake
- Helps to reduce drip loss



Prevention is better than cure

Direction for use :

1 to 2ml per 10 Lit. Of water
(depending upon the quality of water)

Presentation : 1 Lit , 5 Lit. Jar

VETNOVATM
Redefining Animal Health & Nutrition
Animal Health Division
West Bengal Chemical Industries Ltd

Manufactured by:
West Bengal Chemical Industries Limited
145/1, Jessore Road, Lake Town,
Kolkata - 700089 India
Phone: 033 4025 1700
email : marketing@wbcil.com
Web : www.wbcil.com