

MaxiLyte

Sodium • Potassium • Calcium • Glucose



Dogs



Cats

1

Sodium Chloride

Commonly known as salt, sodium chloride helps balance & restore fluid levels in the body & helps transport fluids to cells after strenuous exercise or excessive fluid loss.

2

Potassium Chloride

Also a form of salt that assists in heart function, muscle working & water balance.

3

Calcium Carbonate

Assists with muscle recovery, heart function & reduces acid buildup in the body.

4

Magnesium Citrate

Assists the transport of calcium and other minerals throughout the body.

5

L-Carnitine

Amino acid that helps with muscle recovery after exercise or sickness. Helps repair damaged tissue.

6

Taurine

A potent amino acid that aids heart function & protects the heart in strenuous conditions.



A proprietary blend of essential salts and sugars to assist in rehydrating dogs and cats after an active event or recovery of some health conditions. A must have for all working, showing and very active dogs and cats. L-Carnitine helps with muscle recovery and Taurine with heart support.

Active Ingredients per 5 grams:

| | |
|--------------------------|-------------|
| Sodium Chloride | 435mg (min) |
| Potassium Chloride | 290mg (min) |
| Calcium Carbonate | 175mg (min) |
| Calcium Silicate | 100mg (min) |
| Magnesium Citrate | 50mg (min) |
| L-Carnitine | 250mg (min) |
| Taurine | 200mg (min) |

Directions For Use:



Mix 25 grams of MaxiLyte powder in 500ml of fresh water, daily.

Discard water that has not been drunk after 24 hours.

Inactive Ingredients:

Dextrose, Soy Lecithin

MaxiLyte powder contains glucose and dextrose and may not be suitable for diabetic cats and dogs. Please consult your veterinarian on the safety of using MaxiLyte in diabetic cats and dogs.

Storage:

- Store in a cool, dry place.
- Avoid direct sunlight.
- Store in an airtight container.
- Keep container tightly closed.

SIZES

250g | 500g | 1kg

Electrolytes & Recovery