



ReviLyt®

Dietetic electrolyte product with pectins and antioxidants

ReviLyt® is a dietetic complementary feed which stabilizes and restores the fluid and electrolyte balance in animals in case of risk of, during periods of, or recovery from digestive disturbance (diarrhoea). ReviLyt® contains the important electrolyte salts Na⁺, K⁺, and Cl⁻, and is composed based on the American SID concept (Strong Ion Difference) to support quick and efficient rehydration. ReviLyt® can be used both in cow's milk, milk replacer and water.



ReviLyt contents:

- The electrolytes Na⁺, K⁺, Cl⁻ which re-establish the electrolyte balance
- Pectin substances which protect the intestinal wall against undesirable microorganisms
- Alkaline buffer stabilizes acid-base balance in the blood
- Dextrose ensures easily absorbable energy and supports absorption of Na⁺
- Botanical antioxidants (Polyphenols) to support the natural resistance

Content	Recommend. mmol/L	ReviLyt mmol/L
Na ⁺	70-145	115
K ⁺	20-30	20
Cl ⁻	50-100	64
SID	60-80	71

Benefits and effects:

- Adds an optimum supplement of essential electrolytes
- Re-establish the intestinal microflora
- Protects the intestinal wall against undesirable microorganisms
- Stabilizes the acid-base balance in the blood
- Provides easily absorbable energy
- Antioxidants strengthen the natural resistance
- 2 years shelf life in dry and closed package

Packaging:

- Sachets of 80 g
- 20 sachets per case
- 10 kg bucket

Application:

Mix ReviLyt in water or milk (35-40°C) twice a day for 1-3 days in the following inclusion:

- **Calves and foals:** 80 grams of ReviLyt per 2 litre of water or milk
- **Piglets:** 80 grams of ReviLyt per 2 litre of water per 4-6 piglets
- **Lambs and kits:** 40 grams of ReviLyt per 1 litre of water per 25 kg body weight

Consumption:

10 kg ReviLyt are enough for approx. 125 allocations

R2 Agro A/S

Office: Odinsvej 23 · Production: Odinsvej 25 · DK-8722 Hedensted · Denmark
Phone: +45 7674 1200 · info@r2agro.com · www.r2agro.com

R2 Agro

PERFECT SOLUTIONS