

rethink hydration[™]

ADVANCED GI+ Oral Rehydration Support



The UK's #1 Vet ORS

ADVANCED GI+ Oral Rehydration Support

Highly Palatable Isotonic formula Rapid Rehydration Essential electrolytes and simple sugars Healthy Gut Support

With amino acid

and prebiotics

HYPOALLERGENIC

Secause Taste Matters 100% Natural Chicken Flavor

pport ADV Oral Rehy LIQUID CON

Oralade

ADVANCED GI+ Oral Rehydration Support



HYPOALLERGENI

Rapid Rehydration Essential electrolytes and simple sugars Healthy Gut Support With amino acids and prebiotics

CANINE

6 Sachets x 50ml x Because Taste Matters! 100% Natural Chicken Flavor

Oralade[®]

Oral Rehydration Support

Highly Palatable Isotonic formula Rapid Rehydration Essential electrolytis and simple sugars Healthy Gut Support With amino acids dorebiblics

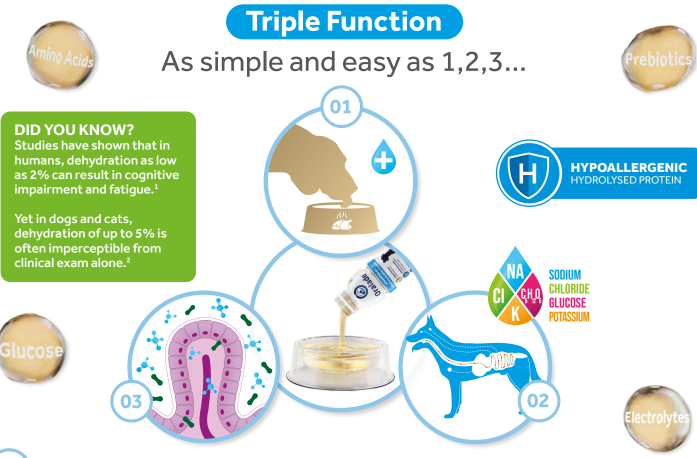
50ml 🖂

Oralade eco

The UK's #1 Veterinary Oral Rehydration Support Discover more at oralade.com @@@O

rethink hydration[™]

Is it time you rethink hydration, act earlier and reassess your approach to rehydration? **Oralade**[®] **GI**+ is a highly palatable, isotonic advanced ORS (Oral Rehydration Support).





02

PREHYDRATION - Maintain health and vitality

Use for proactive hydration management and early intervention when increased fluid loss or decreased fluid intake is anticipated.

Oralade[®] **GI+'s** scientifically formulated isotonic solution supports optimal absorption of fluids and electrolytes in perfect harmony with the pet's natural requirements.

REHYDRATION - Correct fluid and electrolyte balance

Use to reinstate and maintain optimal hydration, even during periods of gastrointestinal disturbance. $^{\scriptscriptstyle 3}$

Oralade® GI+ is scientifically formulated to have the precise ratio of electrolytes and glucose to activate the glucose-sodium co-transport system, for optimal absorption of electrolytes and water.

03

MICROENTERAL GI SUPPORT - Support intestinal function

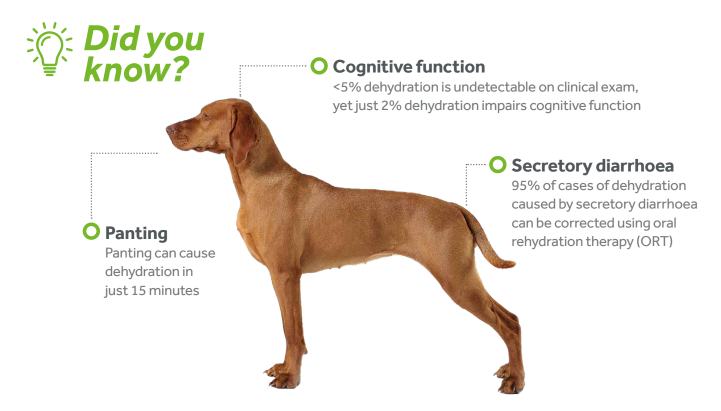
Use with inappetent or anorexic patients to provide essential enterocyte nourishment, supporting GI function to help pave the way for voluntary enteral nutrition.

Oralade® GI+'s unique formulation contains key amino acids and simple sugars to support enterocytes, and prebiotics to encourage a healthy gastrointestinal microbiome.

Containing zero fat and only 1% protein, Oralade[®] GI+ requires no digestion, is easily absorbed, and is safe for use during all life stages.

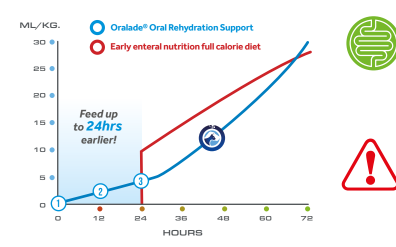
Water is vital for life,

and while moderate to severe dehydration is easy to identify, mild cases can be harder to spot. Yet there can still be clinical consequences of mild dehydration.



Dehydration can occur quickly and in many common scenarios





Under normal circumstances, 98% of the fluid entering the GI System is absorbed, so dehydration can occur particularly quickly in cases of GI disturbances, therefore early intervention with a hydration strategy can improve clinical outcomes.

It is then important to not only look at current hydration status but also the likelihood of dehydration in all clinical assessments. If an animal is deemed to be at risk, hydration should be proactively managed by encouraging fluid and electrolyte intake.

Because Taste Matters!

Oralade[®] GI+'s incredible tasting formula is the result of a highly hydrolysed 100% NATURAL CHICKEN FLAVOUR, making it ideal for use in all carnivorous species including dogs and cats with gastrointestinal sensitivities.



8 / 10 dogs prefer Oralade® GI+ vs. competitors



Increases fluid intake by 10x compared to plain water. Made with purified water, Oralade® GI+ is chlorine free



Available in ready-to-serve and concentrate formulations



Free from citrates and artificial preservatives

DID YOU KNOW?

ORS was developed in the 1960's by Dr Richard Cash and Dr David Nalin, but it wasn't until the late 1970's that the World Health Organisation (WHO) managed to popularise its use worldwide. Since its inception it is estimated to have saved more than 70 million human lives.⁴





ADVANCED GI+ Oral Rehydration Support **Oralade® GI+** is a great tasting, advanced ORS (Oral Rehydration Support) with a unique isotonic formula ensuring rapid absorption of fluid and electrolytes. Perfectly balanced to support optimal hydration in dogs and cats.

FEEDING GUIDE			
Use	Size/Weight	ml/kg per 24hrs	Vol. per 24hrs (ml)
Oral Hydration	😸 Cats/Kittens/ Puppies <4kg	50	<200
	📂 Small Dogs 4-10kg	44	200-450
	Medium Dogs 10-25kg	33	450-825
	Large Dogs 25-45kg	30	825-1350
	XL Dogs 45-60kg	26	1350-1560

The above values are based on maintenance guideline volumes, actual requirements may vary depending on age, breed, and activity level of the animal. Additional/ongoing fluid losses should also be taken into consideration. Microenteral nutrition via feeding tube: 0.25-0.5ml/kg/hr for hours 0-4, and increasing +50% every subsequent 4 hours.

Fresh water should be available at all times. Discard unused portion after 12 hrs. Shake well before use. COMPLEMENTARY FEED (for Liquid Concentrate: feeding guide volumes are only applicable for a 50ml sachet that has been fully reconstituted in 450ml of drinking water). **FOR ANIMAL CONSUMPTION ONLY.**

Warm

Pour over food to

increase palatability



Freeze

ice cubes soothing

rehydration after dental

or oesophageal injury

References

- 1. Wilson M, Morley J. Impaired cognitive function and mental performance in mild dehydration. Eur J Clin Nutr 2003; 57(S2): S24-S29.
 - 2. Tello L, Perez-Freytes R. Fluid and Electrolyte Therapy During Vomiting and Diarrhea. Vet Clin North Am Small Anim Pract 2017; 47(2): 505-519.
 - Reineke E, Walton K, Otto C. Evaluation of an oral electrolyte solution for treatment of mild to moderate dehydration in dogs with hemorrhagic diarrhea. J Am Vet Med Assoc 2013: 243(6): 851-857.
 - Dadonaite B. Oral rehydration therapy: a low-tech solution that has saved millions of lives. Our World in Data: Child Mortality Series 2019.



Manufactured and distributed by: Macahl Animal Health 38 Corrigan Hill Road, Moy, Dungannon, Co Tyrone, N.Ireland BT71 6SL EC REG: GBNI/4035

T: +44 (0) 2887 789245 E: hello@oralade.com oralade.com

