

Gelling Electrolyte Granules

(Oral Electrolyte Powder)

- ▶ **A unique complex of fast and slow acting super-gel water-trapping fibers, balanced electrolytes and supportive nutrition specifically formulated to assist the horse and foal by preventing or correcting adverse effects related to digestive disturbances and stressors.**
 - Provides immediate and sustained hydration to support normal fluid and electrolyte balance.
- ▶ **Excellent to use in the following conditions for horses and foals:**
 - Prior to and during trailering or transport.
 - Stressors such as diet change, shipping, weather, etc.
 - Scours or loose stools or G.I. disturbances.
 - Endurance riding, training or sustained performance.
 - To provide hydration and energy to the horse or foal.
- ▶ **Mode of action:**
 - **Powder turns into a long-lasting gel at a targeted pH providing time-released water retention benefits to the horse.** Will keep the horse/foal hydrated much longer than other oral electrolytes.
 - Contains both soluble and insoluble water-trapping fibers, which will slow the gut flow allowing for better water and nutrient absorption.
 - Matches the electrolyte composition of blood plasma found in healthy horses, which is critical for efficient recovery from fluid loss.
 - **Delivers five different energy sources providing steady energy release to the horse over a 12-hour period.**
 - Provides the correct tonicity to facilitate rapid absorption of water and electrolytes into the blood stream.
- ▶ **Choice of how to administer:**
 - **Feed directly as a powder or mix with water. Horses will readily eat the powder, so can be administered any time for on-the-spot action and results.**
- ▶ **Recommended use schedule:**

Horse Age	Indication	Dose
Foal	Hydration.....	50 grams as needed
	Scours.....	200 grams/24-hour period
	Stressors.....	50 grams as needed
Adult Horse	Prior to Trailering (at least 4 hours).....	100 grams
	During Transport.....	100 grams every 8 hours
	Endurance Riding.....	50 – 100 grams every 4 hours
	Training/Sustained Performance.....	50 grams every 4 hours

- Can be used in conjunction with antibiotic therapy when severe infections occur in a foal or horse needing hydration and GI support.

▶ **Delivers the key ingredients for electrolytes and vitamins for maximum benefit.**

Guaranteed analysis (per 100 grams):

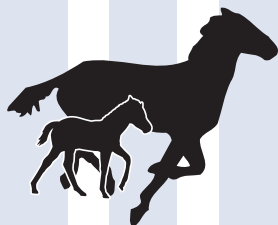
Salt (NaCl), minimum.....	3.9%
Salt (NaCl), maximum.....	4.9%
Sodium (Na), minimum.....	2.2%
Sodium (Na), maximum.....	3.2%
Phosphorus.....	0.1%
Magnesium (Mg), minimum.....	0.05%
Potassium (K), minimum.....	0.75%
Pantothenic Acid.....	159 mg

▶ **100% Palatability Acceptance.**

- Pala-Tech guarantees horses will readily consume this supplement. If your client's horse does not like the taste of this product, simply contact your authorized Pala-Tech Veterinary Distributor for replacement product.

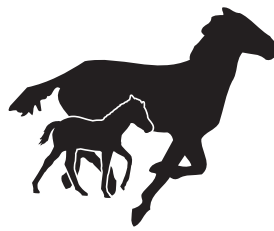
▶ **Professionally labeled and packaged in an easy-to-open, user-friendly recyclable container.**

- 10 lb. pail with precision dosing scoop.



Made in the U.S.A.





EQUINE

Gelling Electrolyte Granules

(Oral Electrolyte Powder)

- **Fast-acting electrolyte that provides quick and long-lasting benefits when it gels.**
- **Simple to administer...feed as a powder or mix with water.**
- **Multiple benefits provided to the horse and foal's G.I tract.**

Pala-Tech™ Equine Gelling Electrolyte is a unique formulation to help keep horses hydrated and minimize the stressors normally associated when trailering, competing, training, etc. The product is a fast-acting oral powder that turns into a long-lasting gel at a targeted pH to support normal fluid and electrolyte balance and intestinal hydration for foals and adult horses. The gel form provides time-released water retention benefits to the horse to create a water reserve which minimizes the need to hydrate more often saving time and money. Useful for horses and foals needing immediate and long-lasting hydration, foals with scours, and other digestive disturbance conditions causing the horse distress.

Recommended Use: Always have fresh, clean water available for use. The following dosing schedule is recommended for the administration of Pala-Tech Equine Gelling Electrolyte, which will vary based on the clinical condition. Consult with your veterinarian to determine the proper dosage and schedule for each individual animal prescribed this product.

Horse Age	Indication	Dose
Foal	Hydration Scours Stressors	50 grams as needed
		200 grams/24-hour period
		50 grams as needed
Adult Horse	Prior to Trailering (at least 4 hours) During Transport Endurance Riding Training/Sustained Performance	100 grams
		100 grams every 8 hours
		50-100 grams every 4 hours
		50 grams every 4 hours

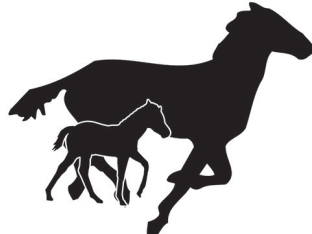
Can be used in conjunction with antibiotic therapy when severe infections occur in a foal or a horse needing hydration and GI support.

Administration: A 50-gram precision dosing scoop is enclosed in the container for accurate dosing. Product can be fed either dry or mixed in water for administration to foals or horses of any age for quick results. Measure out the prescribed dose and administer over the horse's feed or mix with an appropriate amount of water and administer orally. Powder may be fed directly or mixed with feed to facilitate complete consumption.

Best If Used By: **667010**
Lot #: _____

Pala-Tech™
EQUINE

Gelling Electrolyte
(Oral Electrolyte Powder)



For Veterinary Use in Horses and Foals

Net Weight: 10 lbs. (4,540 Grams)

Guaranteed Analysis (per 100 grams):

Salt (NaCl), minimum.....3.9%
Salt (NaCl), maximum.....4.9%
Sodium (Na), minimum.....2.2%
Sodium (Na), maximum.....3.2%
Phosphorus.....0.1%
Potassium (K), minimum.....0.75%
Magnesium (Mg), minimum.....0.05%
Pantothenic Acid.....159 mg

Ingredients: Dextrose, Dried Apple Pumace, Guar Gum, Glycine, Dried Apple Pectin Pulp, Salt, Sodium Bicarbonate, Citric Acid, Potassium Chloride, Monosodium Phosphate, Silicon Dioxide, Magnesium Sulfate, Lecithin, Calcium D-Pantothenate, Natural and Artificial Flavors, Ascorbic Acid, Pyridoxine Hydrochloride and Riboflavin Supplement.

KEEP OUT OF REACH OF CHILDREN
Store at room temperature; 15° C - 30° C (59° F - 86° F).
Avoid excessive heat.

Manufactured for:
PT Pala-Tech™ Laboratories, Inc.
LABORATORIES The Science of Palatability™
WWW.PALATECH.COM

©2020 Pala-Tech™ Laboratories, Inc.
Made in the U.S.A.





Pala-Tech™ Laboratories, Inc.
The Science of Palatability™

1-888-337-2446 | www.PALATECH.com