## Purina® RepleniMash™ Product





GASTRIC SUPPORT SUPPLEMENT

# PALATABLE MASH TO NOURISH YOUR HORSE AND THEIR DIGESTIVE SYSTEM

#### **CONTAINS OUTLAST® TECHNOLOGY**

A unique and exclusive seaweed-derived calcium to support gastric health and proper pH.

#### SUPPORTS RECOVERY

Formulated to replenish the electrolytes sodium (Na), potassium (K), and chloride (Cl) lost through 30 minutes of continuous sweating.

#### PROMOTES HYDRATION

Contains added beet pulp to increase the water holding capacity and promote proper hydration.

#### INTESTINAL CELL HEALTH

Supports optimal VFA (volatile fatty acid) production, including butyrate, for healthy intestinal cells based on research conducted in a unique simulated equine hindgut model.

#### FLAXSEED FOR A SHINY COAT

Contains stabilized ground flaxseed to support a shiny coat and provide omega-3 fatty acids.

#### **FORMULATED WITHOUT**

Formulated without corn, alfalfa, oats, and soy protein.

#### **HYDRATION • RECOVERY • COMFORT**

Purina® RepleniMash™ Product is nutritionally balanced and made with wholesome ingredients your horse is accustomed to, plus a whole lot more. With Outlast® Gastric Support Supplement and a science-backed serving of electrolytes built-in, this tasty mash can help your performance horse feel his best or simply let your friend know you care.





### Purina® RepleniMash® Product



#### WHEN TO FEED REPLENIMASH™ PRODUCT





While

traveling



To encourage your horse to eat or drink

To help disguise the taste of less palatable supplements & medications when fed together

Anytime you want to treat your horse & show you care

#### **FEEDING DIRECTIONS**

- Feed 1 2 lbs (0.1 0.2 lbs per 100 lbs body weight) per day for all life stages
  of horses, or as needed depending on desired level of support.
- This supplement is designed to be fed in addition to a concentrate feed or ration balancer to meet daily nutrient requirements.
- If feeding as the sole concentrate: use 0.3 lbs of Purina® RepleniMash™ product per 100 lbs body weight per day, along with 1.2 lbs per 100 lbs body weight per day in hay or pasture.

#### **Mixing Instructions**

Mix 16 oz of water per pound of mash and serve to your horse after soaking.



1 lb of mash is equivalent to 3.5 dry 8 oz. measuring cups.

One pound of RepleniMash™ product contains a full serving of Outlast® Supplement.

#### **INGREDIENTS**

Wheat Middlings, Dried Plain Beet Pulp, Barley, Dried Carrot, Seaweed-Derived Calcium, Salt, Soybean Oil, Flaxseed, Magnesium Oxide, L-lysine Monohydrochloride, Dicalcium Phosphate, Cane Molasses, Beet Molasses, Vitamin E Supplement, Vitamin D3 Supplement, Zinc Oxide, Copper Sulfate, Vitamin A Supplement, Calcium Iodate, Calcium Carbonate, Cobalt Carbonate, Ferrous Carbonate, Manganous Oxide, Sodium Selenite.

#### **GUARANTEED ANALYSIS**

Crude Protein (min)	10.00%
Lysine (min)	1.00%
Crude Fat (min)	5.00%
Crude Fiber (max)	9.00%
Acid Detergent Fiber (ADF) (max)	13.00%
Neutral Detergent Fiber (NDF) (max)	30.00%
Ash (max)	16.00%
Dietary Starch (max)	14.50%
Sugars (max)	11.00%
Calcium (Ca) (min)	1.80%
Calcium (Ca) (max)	2.30%
Phosphorus (P) (min)	0.80%
Sodium (Na) (max)	1.75%
Magnesium (Mg) (min)	0.50%
Potassium (K) (min)	0.70%
Chloride (Cl) (min)	2.40%
Copper (Cu) (min)	50.00 ppm
Selenium (Se) (min)	0.70 ppm
Selenium (Se) (max)	0.84 ppm
Zinc (Zn) (min)	220.00 ppm
Vitamin A (min)	3500 IU/lb
Vitamin D <sub>3</sub> (min)	700 IU/lb
Vitamin E (min)	140 IU/lb



For more information, contact your local Purina retailer or visit purinamills.com/horse-feed.

