

Standard Serving Size: 20 grams. One (1) level 14.7cc scoop Scoop Size: 14.7cc (One Tablespoon)

Add to feed (or water) as follows or as directed by a local, attending veterinarian. Always provide access to fresh, clean water and salt (loose salt or salt block).

Daily Use/Maintenance: Add 20 to 40 grams (1-2 x 20g servings) of Quench Equine Electrolyte to feed and/or supplements to assure consumption. Be sure horses have access to fresh, clean water and additional loose or block salt. When feeding more than 20 grams of Quench per day, it may be helpful to split the dose between morning and evening feedings. Quench Equine Electrolyte may also be added to fresh, clean drinking water. Always provide access to fresh, untreated water in addition to the water treated with Quench.

Optional Use/Directions:

Hot Weather/Moderate to Heavy Work: In addition to the daily maintenance dose, provide one 20g serving mixed in one gallon of water immediately following training session or competitive event. Offer fresh, untreated water and allow horses to consume it as needed.

Competition: In addition to the daily maintenance dose, provide one additional 20g serving, mixed in one gallon of water, one to two hours prior to competition. An additional 20g serving, mixed in one gallon of water, may be given immediately after competition in situations where additional electrolyte support is required. Always offer fresh, untreated water and allow horses to consume it as needed.

Cool Weather/Heavy Work: In addition to the daily maintenance dose, provide one 20g serving, mixed in one gallon of water, immediately following work. Offer fresh, untreated water and allow horses to consume it as needed.

When adding Quench Equine Electrolytes to drinking water it is recommended that an additional source of fresh, untreated drinking water be provided. Allow the horse to consume water as needed. Do not restrict access to clean drinking water.

The use of electrolytes may reduce consumption of, or the need for, loose or block salt. Sodium chloride (salt) is a component used in the manufacture of Ωuench Electrolyte and Ωuench will fulfill a portion of the daily salt intake requirement. Always provide access to free choice salt (loose or block). If you have questions about Ωuench, or its use, please contact HorseTech by phone at 800-831-3309 or by emailing service@horsetech.com.

Guaranteed Analysis

| Sodium (Na) Min | 100,000 mg/lb |
|--------------------|---------------|
| Chloride (CI) Min | 228,000 mg/lb |
| Potassium (K) Min | 90,000 mg/lb |
| Calcium (Ca) Min | 7,800 mg/lb |
| Magnesium (mg) Min | 5,400 mg/lb |

Ingredients

Sodium Chloride, Potassium Chloride, Calcium Carbonate, Magnesium Oxide, Magnesium Sulfate, Zinc Proteinate, Manganese Proteinate, Copper Proteinate and Vitamin D3 Supplement.

HorseTech, Inc.

Laurens, IA 50554 800-831-3309 service@horsetech.com

www.horsetech.com



Net Weight: 4 lbs (1.84 kg)

Scoop: 14.7cc (One Tablespoon) Label REV: 3/28/18



Standard Serving Size: 20 grams. One (1) level 14.7cc scoop Scoop Size: 14.7cc (One Tablespoon)

Add to feed (or water) as follows or as directed by a local, attending veterinarian.

Always provide access to fresh, clean water and salt (loose salt or salt block).

Daily Use/Maintenance: Add 20 to 40 grams (1-2 x 20g servings) of Quench Equine Electrolyte to feed and/or supplements to assure consumption. Be sure horses have access to fresh, clean water and additional loose or block salt. When feeding more than 20 grams of Quench per day, it may be helpful to split the dose between morning and evening feedings. Quench Equine Electrolyte may also be added to fresh, clean drinking water. Always provide access to fresh, untreated water in addition to the water treated with Quench.

Optional Use/Directions:

Hot Weather/Moderate to Heavy Work: In addition to the daily maintenance dose, provide one 20g serving mixed in one gallon of water immediately following training session or competitive event. Offer fresh, untreated water and allow horses to consume it as needed.

Competition: In addition to the daily maintenance dose, provide one additional 20g serving, mixed in one gallon of water, one to two hours prior to competition. An additional 20g serving, mixed in one gallon of water, may be given immediately after competition in situations where additional electrolyte support is required. Always offer fresh, untreated water and allow horses to consume it as needed.

Cool Weather/Heavy Work: In addition to the daily maintenance dose, provide one 20g serving, mixed in one gallon of water, immediately following work. Offer fresh, untreated water and allow horses to consume it as needed

When adding Quench Equine Electrolytes to drinking water it is recommended that an additional source of fresh, untreated drinking water be provided. Allow the horse to consume water as needed. Do not restrict access to clean drinking water.

The use of electrolytes may reduce consumption of, or the need for, loose or block salt. Sodium chloride (salt) is a component used in the manufacture of Ωuench Electrolyte and Ωuench will fulfill a portion of the daily salt intake requirement. Always provide access to free choice salt (loose or block). If you have questions about Ωuench, or its use, please contact HorseTech by phone at 800-831-3309 or by emailing service@horsetech.com.

Guaranteed Analysis

| Sodium (Na) Min | 100,000 mg/lb |
|--------------------|---------------|
| | 228,000 mg/lb |
| Potassium (K) Min | 90,000 mg/lt |
| Calcium (Ca) Min | 7,800 mg/lb |
| Magnesium (mg) Min | 5,400 mg/lb |

Ingredients

Sodium Chloride, Potassium Chloride, Calcium Carbonate, Magnesium Oxide, Magnesium Sulfate, Zinc Proteinate, Manganese Proteinate, Copper Proteinate and Vitamin D3 Supplement.

HorseTech, Inc.

Laurens, IA 50554 800-831-3309 service@horsetech.com

www.horsetech.com



Net Weight: 10 lbs (4.54 kg)

Scoop: 14.7cc (One Tablespoon) Label REV: 3/28/18



Standard Serving Size: 20 grams. One (1) level 14.7cc scoop Scoop Size: 14.7cc (One Tablespoon) Add to feed (or water) as follows or as directed by a local, attending veterinarian. Always provide access to fresh. clean water and salt (loose salt or salt block).



Daily Use/Maintenance: Add 20 to 40 grams (1-2 x 20g servings) of Quench Equine Electrolyte to feed and/or supplements to assure consumption. Be sure horses have access to fresh, clean water and additional loose or block salt. When feeding more than 20 grams of Quench per day, it may be helpful to split the dose between morning and evening feedings. Quench Equine Electrolyte may also be added to fresh, clean drinking water. Always provide access to fresh, untreated water in addition to the water treated with Quench.

Optional Use/Directions:

Hot Weather/Moderate to Heavy Work: In addition to the daily maintenance dose, provide one 20g serving mixed in one gallon of water immediately following training session or competitive event. Offer fresh, untreated water and allow horses to consume it as needed.

Competition: In addition to the daily maintenance dose, provide one additional 20g serving, mixed in one gallon of water, one to two hours prior to competition. An additional 20g serving, mixed in one gallon of water, may be given immediately after competition in situations where additional electrolyte support is required. Always offer fresh, untreated water and allow horses to consume it as needed.

Cool Weather/Heavy Work: In addition to the daily maintenance dose, provide one 20g serving, mixed in one gallon of water, immediately following work. Offer fresh, untreated water and allow horses to consume it as needed.

When adding Quench Equine Electrolytes to drinking water it is recommended that an additional source of fresh, untreated drinking water be provided. Allow the horse to consume water as needed. Do not restrict access to clean drinking water.

The use of electrolytes may reduce consumption of, or the need for, loose or block salt. Sodium chloride (salt) is a component used in the manufacture of Quench Electrolyte and Quench will fulfill a portion of the daily salt intake requirement. Always provide access to free choice salt (loose or block). If you have questions about Quench, or its use, please contact HorseTech by phone at 800-831-3309 or by emailing service@horsetech.com.

Guaranteed Analysis

| Sodium (Na) Min | 100.000 | ma/lh |
|--------------------|---------|-------|
| Chloride (Cl) Min | | |
| Potassium (K) Min | 90,000 | mg/lb |
| Calcium (Ca) Min | 7,800 | mg/lb |
| Magnesium (mg) Min | 5,400 | ma/lb |

Ingredients

Sodium Chloride, Potassium Chloride, Calcium Carbonate, Magnesium Oxide, Magnesium Sulfate, Zinc Proteinate, Manganese Proteinate, Copper Proteinate and Vitamin D3 Supplement.

HorseTech[®], Inc.

Laurens, IA 50554 800-831-3309 service@horsetech.com www.horsetech.com



Net Weight: 20 lbs (9.08 kg)

Scoop: 14.7cc (One Tablespoon) Label REV: 3/28/18



Standard Serving Size: 20 grams. One (1) level 14.7cc scoop Scoop Size: 14.7cc (One Tablespoon)

Add to feed (or water) as follows or as directed by a local, attending veterinarian.

Always provide access to fresh, clean water and salt (loose salt or salt block).

Daily Use/Maintenance: Add 20 to 40 grams (1-2 x 20g servings) of Quench Equine Electrolyte to feed and/or supplements to assure consumption. Be sure horses have access to fresh, clean water and additional loose or block salt. When feeding more than 20 grams of Quench per day, it may be helpful to split the dose between morning and evening feedings. Quench Equine Electrolyte may also be added to fresh, clean drinking water. Always provide access to fresh, untreated water in addition to the water treated with Quench.

Optional Use/Directions:

Hot Weather/Moderate to Heavy Work: In addition to the daily maintenance dose, provide one 20g serving mixed in one gallon of water immediately following training session or competitive event. Offer fresh, untreated water and allow horses to consume it as needed.

Competition: In addition to the daily maintenance dose, provide one additional 20g serving, mixed in one gallon of water, one to two hours prior to competition. An additional 20g serving, mixed in one gallon of water, may be given immediately after competition in situations where additional electrolyte support is required. Always offer fresh, untreated water and allow horses to consume it as needed.

Cool Weather/Heavy Work: In addition to the daily maintenance dose, provide one 20g serving, mixed in one gallon of water, immediately following work. Offer fresh, untreated water and allow horses to consume it as needed.

When adding Quench Equine Electrolytes to drinking water it is recommended that an additional source of fresh, untreated drinking water be provided. Allow the horse to consume water as needed. Do not restrict access to clean drinking water.

The use of electrolytes may reduce consumption of, or the need for, loose or block salt. Sodium chloride (salt) is a component used in the manufacture of Ωuench Electrolyte and Ωuench will fulfill a portion of the daily salt intake requirement. Always provide access to free choice salt (loose or block). If you have questions about Quench, or its use, please contact HorseTech by phone at 800-831-3309 or by emailing service@horsetech.com.

Guaranteed Analysis

| Sodium (Na) Min | | Ь |
|-----------------|---------------|---|
| | 228,000 mg/ll | |
| | 90,000 mg/l | |
| | | |
| | 5,400 mg/ll | |

Ingredients

Sodium Chloride, Potassium Chloride, Calcium Carbonate, Magnesium Oxide, Magnesium Sulfate, Zinc Proteinate, Manganese Proteinate, Copper Proteinate and Vitamin O3 Supplement.

HorseTech[®], Inc.

Laurens, IA 50554 800-831-3309 service@horsetech.com

Net Weight: 50 lbs (22.68 kg)

Jahel RFV: 3/78/18