

ane Performance™ is the pinnacle of organic pep enterentation for equine health and longevity.

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Peptide Living Lubs

Equine Performance™

Peptides

Speed, Strength, Recovery & Longevity

100% Organic 10g of Alfalfa Grass Powder* 800mg of Isotide™ Peptide Complex*

CRAFTED FOR HORSES OF ALL BREEDS

AFAST ACTING AND HIGHLY BIOAVAILABLE SUPPLEMENT MADE IN THE USA GLUTEN-FREE, NON-GMO ENHANCED ABSORPTION FORMULA

60 SERVINGS | NET WT. 324 GRAMS

SUPPLEMENT FACT

Serving Size: 1 Scoop Servings Per Container: 60

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100% Organic Alfalfa Grass Powder Isotide™ Peptide Complex (18 Amino Acids and 28 Growth Factors, including GF-1, GF-2, TGF-8, TNF-A, TNF-B, EGF, NGF, FGF, GHK-Cu, and CTGF (II

DIRECTIONS: 1 Scoop in the morning and 1 Scoop in the any feed or on its own as a treat.

OUR PROMISE: Equine Performance™ is proudy mattern Texas, by Texans. We only use 100% organic, huma-pakiyan that are manufactured in the USA

*Total daily intake

Learn more about this product at EquinePerformance.shop

Manufactured & Distributed by: Peptide Living Lats ** The Leader in Organic Peptide Supplements Since 2005.

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A COMPREHENSIVE GUIDE TO SPEED, STRENGTH, RECOVERY & LONGEVITY



LAURISTON CROCKETT III

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In the dynamic and demanding world of equine sports and care, the quest for products that enhance performance and ensure the health and longevity of horses is perpetual. Equine Performance[™] stands at the forefront of this quest, heralding a new era in equine health with its revolutionary Isotide[™] peptide and pure Alfalfa grass powderbased products. Crafted with meticulous attention to horses' unique needs, these products embody the pinnacle of nutritional science, offering an unparalleled boost to equine health, speed, recovery, and longevity.

The cornerstone of Equine Performance[™]'s innovation lies in the power of peptides, particularly the proprietary Isotide[™], which is transformative for horse health across various dimensions—from enhancing nutrient absorption to boosting immune function and supporting joint health. Coupled with the rich nutritional profile of pure Alfalfa grass powder, manufactured by Texans, Equine Performance[™] provides a holistic solution that caters to the multifaceted needs of horses. TOPIC ONE

Peptides' Remarkable Functions and Benefits

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TOPIC

ONE

Peptides' remarkable functions and benefits transform horse health, performance, speed, and longevity. Their role extends from basic cellular processes to complex system regulation, making them essential for horses' overall well-being and superior performance. Below, I delve into why peptides, mainly an innovative peptide termed "IsotideTM," are remarkable for horses:

1. **Enhanced Nutrient Absorption and Utilization:** Peptides are smaller and more easily absorbed than proteins, ensuring that horses can quickly assimilate and utilize essential amino acids. This rapid absorption is crucial for repair, growth, and energy production, directly influencing a horse's health and performance.

2. **Improved Muscle Health and Growth:** IsotideTM can significantly contribute to muscle repair and growth by promoting protein synthesis and reducing the breakdown of muscle fibers. This is vital for horses, especially in racing and competitive sports, where muscle strength and endurance are directly linked to performance and speed.

3. Supports Joint and Connective Tissue Health: Peptides play a critical role in the maintenance and repair of connective tissues. By enhancing collagen production, IsotideTM can improve joint health, flexibility, and resilience, reducing the risk of injuries and aiding in the recovery of existing ones.

4. Enhances Recovery and Reduces Fatigue: Rapid recovery from physical exertion is crucial for training and competition. IsotideTM can help reduce muscle damage and inflammation, speeding up recovery times and decreasing fatigue. This allows for more effective training sessions and improved performance in competitions.

5. **Boosts Immune System Function:** A robust immune system is essential for horses' health and longevity. Peptides like IsotideTM can enhance the immune response, helping to protect horses from infections, diseases, and environmental stressors.

6. **Promotes Healthy Aging and Longevity:** Peptides can contribute to healthier horse aging by supporting various bodily functions, including those mentioned above. They help maintain muscle mass, joint health, and immune function, vital for aging horses' longevity and quality of life.

TOPIC ONE

7. **Regulates Hormonal Activity:** Peptides often act as hormones or hormone regulators, ensuring that essential biological processes are carried out efficiently. IsotideTM can help balance hormonal activity, which is crucial for metabolism, growth, and stress response.

In summary, peptides offer a comprehensive approach to improving horses' health, performance, speed, and longevity through their multifaceted roles in biological processes. IsotideTM, with its targeted benefits, stands out as a particularly innovative peptide solution, harnessing the power of peptides to optimize equine well-being and athletic performance.



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TOPIC TWO

The Equine Performance™ Isotide™ peptides function

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TOPIC

TWO

The Equine PerformanceTM IsotideTM peptides function within the equine body through a sophisticated mechanism that taps into the horse's inherent biological processes, fostering health, rejuvenation, and hormonal equilibrium. This unique approach through which IsotideTM peptides operate can be broken down into several pivotal actions and interactions:

1. Adaptogenic Activity: Characterized by their adaptogenic capabilities, IsotideTM peptides play an essential role in modulating the equine body's response to stress by affecting the balance of hormones secreted by the adrenal cortex. This adaptogenic action is crucial because it helps maintain homeostasis amidst stress conditions, enhancing a horse's ability to cope and recover from stress more efficiently.

2. **Pinocytosis for Effective Delivery:** The Isotide[™] peptide complex possesses a unique ability to traverse intact through the gut into the bloodstream, predominantly through pinocytosis. This process allows cells to "drink" large molecules, ensuring that Isotide[™] peptides are effectively delivered into the bloodstream to exert their beneficial effects.

3. **Regulation of Adrenal Cortex Hormone Activity:** At the core of Isotide[™] peptides' mechanism is the regulation of hormones secreted by the adrenal cortex, including androgens, glucocorticoids, and mineralocorticoids. This regulation is vital for influencing the horse's stress response, metabolism, immune function, and fluid balance, thereby contributing significantly to its overall well-being and performance.

4. **Stimulation of Cellular Growth and Longevity:** Isotide[™] peptides stimulate the division of mature cells, aiding in tissue repair and regeneration, which is critical for maintaining healthy tissues and organs in horses. Additionally, these peptides significantly reduce the mortality of older cells, contributing to improved cellular longevity and overall health, vital for the longevity and performance of competitive and aging horses.

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5. Cyto-stimulating, Cyto-protective, and Antioxidative Properties: On the cellular and tissue levels, IsotideTM peptides display cyto-stimulating and cyto-protective properties. They support cellular growth, protect cells from damage, and fight oxidative stress with their antioxidative properties. This comprehensive cellular support is crucial for protecting horses against degenerative diseases and the effects of aging.

6. Modification of Hormonal Equilibrium: The natural growth factors from IsotideTM peptides modulate the adrenal cortex's activity in a paracrine manner. This modulation affects the equilibrium of all hormones secreted by the adrenal glands signaling a shift in hormone balance that can lead to enhanced physiological wellbeing.

Equine PerformanceTM IsotideTM peptides leverage a complex yet remarkably effective series of interactions within the equine body, targeting hormonal balance, cellular health, and stress response mechanisms. By regulating adrenal cortex activity, facilitating effective peptide absorption, stimulating cell division, and providing protective and antioxidative benefits, IsotideTM peptides offer a comprehensive strategy for enhancing horses' health, performance, and longevity.



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TOPIC THREE

The Natural Organic Isotide[™] Peptide Growth Factors

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The natural organic IsotideTM peptide growth factors, as found in Equine PerformanceTM products, present a groundbreaking approach to equine health and performance enhancement. These growth factors are naturally occurring peptides that have been shown to play crucial roles in various biological processes. Here's how each of these growth factors contributes to the health and well-being of horses:

1. **GF-1 (Insulin-like Growth Factor-1):** This peptide is vital for horses' growth and development. GF-1 significantly enhances lean muscle mass, promotes cell growth, and aids in muscle and tissue repair, which is crucial for athletic horses. Additionally, it supports bone density and metabolic functionality, influencing cellular differentiation, which contributes to the horse's overall vigor and endurance.

2. **GF-2 (Insulin-like Growth Factor-2):** GF-2 works with GF-1 to increase lean muscle mass and ensure proper muscle maintenance and repair. This factor is essential for sustaining the muscular health and resilience needed for peak performance.

3. **TGF-B (Transforming Growth Factor-Beta):** These peptides profoundly affect healing and anti-inflammatory processes. They are instrumental in wound healing, making them invaluable for recovering horses from injuries or surgeries.

4. **TNF-A, TNF-B (Tumor Necrosis Factors Alpha and Beta):** These factors enhance cellular responsiveness to growth factors and trigger signaling pathways that lead to cellular proliferation. This action is crucial for the development of new tissues and the repair of damaged ones.

5. **EGF (Epidermal Growth Factors):** EGF peptides promote skin tissue growth and development and wound healing. They are vital for maintaining the health and integrity of the horse's skin and coat, ensuring they remain resilient against environmental factors and injuries.

6. **NGF (Nerve Growth Factors):** NGF peptides support neural cell survival, crucial for maintaining the horse's sensory functions and overall nervous system health. This support is essential for the horse's performance, coordination, and wellbeing.

TOPIC THREE

7. **FGF (Fibroblast Growth Factors):** These peptides play a significant role in developing the skeletal and nervous systems. Their action is critical for these systems' structural integrity and functionality, directly impacting the horse's mobility and neurological health.

8. **GHK-Cu:** This factor promotes wound healing, attracts immune cells, and has antioxidant and anti-inflammatory effects. It also stimulates collagen and glycosaminoglycan synthesis in skin fibroblasts and promotes blood vessel growth, which is crucial for rapid recovery and robust health.

9. **CTGF (Connective Tissue Growth Factors):** CTGF peptides promote collagen accumulation, fundamental for maintaining strong and healthy connective tissues. This factor is crucial for joint health, flexibility, and structural integrity.

10. Antimicrobial Host Defense Peptides: These peptides offer broad-spectrum antibacterial, antiviral, and antifungal activity, significantly boosting the immune system. This natural immunomodulatory activity is essential for protecting horses from various pathogens.

Through the synergistic effects of these growth factors, Equine PerformanceTM IsotideTM peptides offer a comprehensive approach to enhancing horses' health, recovery, and performance capabilities. From muscle growth and repair to immune system support and wound healing, IsotideTM peptides ensure horses can achieve and maintain optimal health and peak performance levels.



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NGF (Nerve Growth Factors)



kidney, and brain functions.

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The Amino Acids Found in Equine PerformanceTM

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The amino acids found in Equine Performance[™] Isotide[™] peptide products play essential roles in supporting horses' health, performance, and well-being. Here's a detailed look at what each amino acid does for horses:

1. **Tryptophan:** This essential amino acid is crucial for producing serotonin and melatonin. Serotonin affects mood, appetite, and sleep, promoting a calm and stable demeanor in horses, while melatonin helps regulate their sleep cycles, essential for recovery and well-being.

2. **Cystine:** Formed from two cysteine molecules, cystine is integral in maintaining protein structure through disulfide bonds. Its antioxidant properties help with detoxification, supporting the horse's immune system and protecting cells from damage.

3. **Methionine:** As an essential amino acid, methionine is vital for initiating protein synthesis and plays roles in synthesizing other amino acids. It's involved in methylation processes crucial for numerous biochemical reactions, including the metabolism and health of cells.

4. **Aspartic Acid:** This non-essential amino acid participates in the urea cycle and DNA metabolism. As a neurotransmitter, it's involved in brain function, supporting cognitive abilities in horses.

5. **Threonine:** Essential for protein synthesis, threonine supports cardiovascular, liver, central nervous, and immune system functions, ensuring the horse remains healthy and capable of performing at its best.

6. **Serine:** Involved in the synthesis of purines, pyrimidines, and other amino acids, serine plays a role in brain function and immune system health, crucial for cognitive processes and defense against diseases.

7. **Glutamic Acid:** A precursor for glutamate, this amino acid is involved in cognitive functions like learning and memory, essential for training and the overall mental acuity of horses.

8. **Proline:** Supports the structure of collagens, contributing to the health of skin, joints, and tendons. This is vital for the structural integrity and flexibility of horses, reducing the risk of injuries.

9. **Glycine:** Serves multiple roles, including as a neurotransmitter and a precursor for porphyrins and DNA/RNA synthesis. Glycine supports brain function, blood health, and genetic material production.

10. Alanine: Plays a role in glucose metabolism, providing energy for muscle function and endurance, essential for the high-energy demands of performance horses.

11. **Valine:** An essential amino acid involved in energy production and muscle metabolism, valine supports muscle growth and repair, crucial for athletic performance.

12. **Isoleucine:** Involved in muscle metabolism, energy production, and hemoglobin synthesis, isoleucine supports endurance and oxygen transportation, enhancing athletic performance.

13. Leucine: Essential for protein synthesis, leucine helps regulate blood sugar levels, supports tissue repair, and promotes growth and hormone production, key for the development and recovery of horses.

14. **Tyrosine:** A precursor for vital neurotransmitters like dopamine and norepinephrine, tyrosine influences mood, stress response, and overall brain function.

15. **Phenylalanine:** Essential for producing tyrosine, which is then used to make neurotransmitters, affecting mood and cognitive functions.

16. **Total Lysine:** Crucial for protein synthesis, lysine aids in calcium absorption and collagen formation, supporting bone health and tissue repair.

17. **Histidine:** Converts to histamine, important for growth, tissue repair, and immune response, playing a key role in the overall health and development of horses.

18. **Arginine:** Involved in metabolic processes and is a precursor for nitric oxide, which aids in vasodilation. This improves blood flow, supporting cardiovascular health and efficient nutrient and oxygen delivery to tissues.

In summary, the amino acids in Equine Performance[™] Isotide[™] products provide a comprehensive support system for horses, enhancing their health, performance, and recovery through various biochemical pathways and processes. These amino acids contribute to muscle growth and repair, immune system health, cognitive function, and overall well-being, making them essential for horses' optimal performance and longevity.

* **AOAC:** Refers to methods set by the Association of Official Analytical Chemists for analyzing the concentration of the mentioned amino acids.

* **Modified Lowry Assay:** This method determines the concentration of proteins in a sample based on their reaction with copper ions in an alkaline solution and the subsequent reduction of Folin's reagent by the treated protein.



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TOPIC FIVE

Peptide Therapeutics in Support of The Equine Immune System

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TOPIC FIVE PEPTIDE THERAPEUTICS IN SUPPORT OF THE EQUINE IMMUNE SYSTEM

Peptide therapeutics offer immense potential in the forefront of treating emerging infections, including the Influenza Virus among other Category A pathogens and emerging infections in horses. As new research becomes available, Equine PerformanceTM continues to refine and advance our products to meet these challenges effectively.

Equine Performance[™], incorporates the innovative Isotide[™] Peptide extract complex, enriched with 18 Amino Acids and 28 Naturally occurring Growth Factors. These supplements are tailored to support the health and longevity of horses by bolstering the immune system. They achieve this through enhancing cell-to-cell communication and signaling immune cells to perform essential functions, encompassing antioxidative actions (free radical scavenging) and anti-inflammatory responses.

The foundation of these benefits lies in our natural organic Isotide[™] peptide/growth factor complex. This complex represents the purest form of amino acids utilized in Equine Performance[™] products, facilitating significant improvements in immune system support:

• A 6x increase in Cation (free radical scavenger) efficiency compared to Glutathione, one of the most potent antioxidative compounds known.

• A 7x increase in Anion (free radical scavenger) efficiency compared to Glutathione.

• An 11x increase in Hydroxyl Ions (free radical scavenger) efficiency compared to L-Ascorbic acid (Vitamin C).

TOPIC FIVE

Antimicrobial host defense peptides play a pivotal role in the innate defense against infections. Beyond their microbicidal potential, these peptides possess properties capable of modulating inflammation and immunity, crucial for establishing a horse's peptide 'Viral Shield'. This comprehensive approach ensures that horses not only maintain robust health against current threats but are also well-prepared to face future challenges with resilience.



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TOPIC SIX

Equine Performance™ Organic alfalfa Grass powder

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TOPIC

SIX

Equine Performance[™] Organic alfalfa Grass powder is a powerhouse of nutrients beneficial for humans and animals, including horses. Here's a numbered list of many nutrients found in organic alfalfa:

- 1. **Proteins:** Essential for growth, repair, and maintenance of body tissues.
- 2. Vitamins:
 - Vitamin A: Important for vision, immune function, and skin health.
 - Vitamin C: An antioxidant that helps protect cells from damage.
 - Vitamin E: Helps support immune function and prevents oxidative stress.
 - Vitamin K: Necessary for blood clotting and bone health.
 - Vitamin B-Complex:
 - Thiamin (B1): Plays a crucial role in energy metabolism.
 - **Riboflavin (B2):** Important for growth and red blood cell production.
 - Niacin (B3): Assists in the functioning of the digestive system, skin, and nerves.
 - **Pyridoxine (B6):** Important for brain development and keeping the nervous and immune systems healthy.
 - Folate (B9): Essential for proper brain function and DNA roduction.
- 3. Minerals:
 - Calcium: Vital for bone health and muscle function.
 - **Magnesium:** Supports muscle and nerve function and energy production.
 - Phosphorus: Important for the formation of bones and teeth.
 - Potassium: Crucial for heart and muscle function.
 - Iron: Essential for the formation of hemoglobin and oxygen transport.
 - Zinc: Important for immune function, wound healing, and DNA synthesis.
 - **Copper:** Involved in forming red blood cells and maintaining healthy bones and nerves.

TOPIC

SIX

• Manganese: Plays a role in the metabolism of amino acids, cholesterol, glucose, and carbohydrates.

4. **Essential Fatty Acids:** Omega-3 fatty acids are beneficial for reducing inflammation.

5. **Chlorophyll:** Potential health benefits include wound healing and detoxification.

6. Antioxidants, such as flavonoids and phytochemicals, can help protect the body from oxidative stress.

7. Amino Acids: Alfalfa contains all the essential amino acids making it a complete protein source.

8. **Dietary Fiber:** Important for digestive health.

9. **Saponins:** Natural compounds known for their potential cholesterol-lowering properties.

10. **Coumarins:** Compounds that may have blood-thinning and fungal inhibiting properties.

Alfalfa is a highly nutritious plant. Its comprehensive nutritional profile makes it a valuable addition to the diet of horses and other animals.



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TOPIC SEVEN

Equine PerformanceTM and The E.P. EffectTM

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TOPIC SEVEN

Equine PerformanceTM and The E.P. EffectTM

Equine PerformanceTM has emerged as a transformative force in the equestrian world, pioneering the development of what is now widely recognized as The E.P. EffectTM. This groundbreaking approach harnesses the power of IsotideTM peptides, pure alfalfa grass powder, amino acids, and growth factors, meticulously formulated to unlock the full potential of horses across all disciplines and levels of competition. By addressing the comprehensive needs of equine health and performance through this innovative supplement, Equine PerformanceTM sets a new standard, promising unparalleled improvements in strength, speed, recovery, and longevity.

The benefits of The E.P. Effect[™] include:

• **Increased Lean Muscle Mass:** Enhances muscle development for better strength and performance.

• Enhanced Strength: Improves physical power, essential for competitive excellence.

• **Improved Recovery Time:** Reduces downtime after exercise, allowing for more efficient training cycles.

• **Reduced Joint Pain and Inflammation:** Offers relief from discomfort, enabling better mobility and endurance.

• Elevated Energy and Focus: Boosts concentration and stamina for optimal performance during training and competition.

• **Improved Coat Health:** This leads to a healthier, more vibrant coat, reflecting overall well-being.

• Enhanced Sleep Quality: Ensures restorative rest, which is crucial for recovery and daily performance.

• **Normalized Hormonal Balance:** Maintains emotional equilibrium and physical readiness.

TOPIC

SEVEN

• **Mood Improvement:** Supports an upbeat demeanor crucial for training and performance.

• **Boosted Immune System:** Enhances disease resistance, keeping horses at their peak.

• **Increased Speed and Agility:** Critical for success in racing and agility-based competitions.

• Longevity and Vitality: Promotes a longer, healthier, competitive life.

• Anti-aging Effects: Preserves youthful vigor, extending a horse's competitive prime.

• Adrenal Function Rebalancing: Optimizes overall health, mood, and performance readiness.

Equine PerformanceTM's formulation is the answer for those seeking to elevate their horse's capabilities to unprecedented levels. In the competitive world of equestrian sports, the difference between winning and just participating often comes down to the quality of training, support, and real supplementation. With the comprehensive benefits outlined, **The E.P. EffectTM** stands as a testament to the potential for enhanced performance, making it an indispensable tool for anyone serious about achieving excellence in the field.

How are you going to compete if you don't use Equine PerformanceTM?

Why Manufactured in America, Made in Texas by TexansTM

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TOPIC EIGHT

Why Manufactured in America, Made in Texas by TexansTM

• Quality Control: Manufacturing in Texas allows Equine PerformanceTM to closely oversee and ensure the highest standards of quality, guaranteeing a product free from contaminants and rich in nutritional value.

• Sustainability: Opting for "human food-grade" Alfalfa promotes sustainable agricultural practices that benefit the environment.

• Supporting Local Economy: By choosing the top tier ingredients and manufactured in Texas, Equine Performance[™] supports the local economy and businesses.

• Freshness Guaranteed: Our commitment to 'human food-grade' Alfalfa makes it as fresh as possible upon processing. This not only maintains its nutritional integrity but also ensures that you're getting the most effective product for your money.

Equine Performance[™] Peptide's commitment to using pure organic Alfalfa grass powder highlights its dedication to delivering superior nutritional supplements for horses. This approach aims to enhance horses' health and performance and supports local agriculture, sustainability, and the American economy.



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Equine Performance[™] is not just a brand; it's a beacon of innovation and excellence in the equine world. By harnessing the potent benefits of Isotide[™] peptides and the nutritional powerhouse of Organic Alfalfa Grass powder, Equine Performance[™] offers a groundbreaking approach to equine care. These products ensure that horses perform at their peak and enjoy enhanced well-being and longevity, setting a new standard in equine nutrition.

The choice to manufacture in the heart of America, Texas, reflects a commitment to quality, sustainability, and supporting the local economy. It ensures that every product from Equine Performance[™] is imbued with the integrity and efficacy that horse owners and caretaker's demand. This, in essence, is a clarion call to the equine world to embrace a new beginning with Equine Performance[™] a beginning that promises enhanced health, speed, recovery, and a longer, happier life for horses.

In embracing Equine Performance[™], the equine community is not just choosing superior nutrition; they are opting for a future where every horse's potential can be fully realized. It's time to step into this new era of equine care with Equine Performance[™], where innovation meets tradition in the heart of Texas, heralding a brighter, healthier future for horses everywhere.

Equine Performance™ is the pinnacle of organic peptide supplementation for equine health and longevity.

Specially crafted for horses of all breeds, our fast-acting and highly effective blend of pure organic alfalfa grass powder and isotidiaTM opptide complex, provides compre-hensive daily support by fostering lean muscle develop-ment, joint and ligament fortification, natural energy, faster recovery and increased coat and hoof health.

Prioritizing organic ingredients and the potency of peptides. Equine PerformanceTM not only elevates physical ability and endurance but also nurtures the well-being of a horse's muscles and joints.

Rely on Equine Perfomance™ for unparalleded assistance in maximixing your horse's speed, strength, recovery and longevity.

ranks of champions who have unlocked their full with Equine Performance[™] and its advanced organic peptide and alfalfa formula that is free of ingredients included on the FEI Clean Sport Prohibited Substances



Peptide Living Labs

Equine Performance[™]

Peptides

Speed, Strength, Recovery & Longevity

100% Organic 10g of Alfalfa Grass Powder* 800mg of Isotide[™] Peptide Complex^{*}

CRAFTED FOR HORSES OF ALL BREEDS

A FAST ACTING AND HIGHLY BIOAVAILABLE SUPPLEMENT Made in the USA **GLUTEN-FREE, NON-GMO ENHANCED ABSORPTION FORMULA**

60 SERVINGS | NET WT. 324 GRAMS

Amount Per Servin 100% Organic Alfalfa Grass Powder Isotide[™] Peptide Complex (18 Amino Acids and 28 Growth Factors, including GF-1, GF-2, TGF-B, TNF-A, TNF-B, EGF, NGF, FGF, GHK-Cu, and CTGF): 400 MG

5 G

GMP

Serving Size: 1 Scoop Servings Per Container: 60

SUPPLEMENT FACTS

DIRECTIONS: 1 Scoop in the morning and 1 Scoop in the evening with

OUR PROMISE: Equine Performance™ is proudly manufactured in Texas, by Texans. We only use 100% organic, human-grade ingredients that are manufactured in the USA

Total daily intake



MADE IN TEXAS

DIRECTIONS: 1 Scoop in the Morning Feeding and 1 in the Evening Feeding



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Biomechanics Specialist

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