

ELECTRO DEX® Electrolytes

Eletrólitos Solúveis com Sabor a Cereja.



Composição (por dose - 56g):

Cloreto de sódio	39.548 mg
Cloreto de potássio	11.340 mg
Sulfato de magnésio	2.410 mg
Lactato de cálcio	2.183 mg
Sulfato de potássio	1.134 mg

Componentes analíticos: Proteína bruta 0,3%; conteúdo em gordura 0,07%; fibras brutas 0,3%; cinza bruta 95,2%; cálcio 0,52%; fósforo <0,01%; sódio 24,96%; potássio 11%; magnésio 0,40%; cloretos 41,24%; glucose 0%.



Aditivos: Saborizante artificial com sabor a cereja, corantes artificiais.

Características nutricionais essenciais: Predominantemente eletrólitos e hidratos de carbono facilmente assimiláveis.

Objetivo de nutrição específico: Compensação pela perda de eletrólitos devido a transpiração intensa.

Propriedades e mecanismo de ação:

- Através do suor, os cavalos perdem grandes quantidades de Sódio (Na⁺), Cloro (Cl⁻) e Potássio (K⁺). A perda destes minerais causa fadiga e debilidade muscular e, paradoxalmente, diminui a sensação de sede, bloqueando o mecanismo de reidratação normal do cavalo.
- Os eletrólitos são sais minerais que desempenham um papel fundamental na manutenção da pressão osmótica, no equilíbrio de fluidos corporais e no ótimo funcionamento dos músculos e do sistema nervoso.
- Estes minerais medeiam a transmissão dos impulsos elétricos para estimular as contrações musculares.
- Além disso, um cavalo desidratado tem menor pressão sanguínea, e portanto um menor fluxo sanguíneo nos músculos e no intestino que pode levar a cólicas, debilidade e descoordenação muscular e miosite (acumulação de ácido láctico). Desta forma, um fornecimento adequado de eletrólitos é a chave para um ótimo rendimento dos cavalos.
- Por outro lado, a desidratação diminui a capacidade do cavalo para regular a sua temperatura corporal, causando lesões importantes no sistema nervoso.
- Ao fornecer eletrólitos, além de repor as perdas produzidas pelo suor, reativamos o mecanismo de hidratação normal dos cavalos, levando a que os cavalos bebam e se hidratem adequadamente.
- A desidratação é mais pronunciada em ambientes húmidos mesmo que as temperaturas não sejam extremamente quentes, portanto, em zonas de alta humidade, com temperaturas acima dos 12-15°C, o uso de eletrólitos é altamente recomendado.

Indicações:

Ajuda a reidratar o cavalo em situações que produzam uma grande perda de líquidos e acelera a sua recuperação muscular após o exercício intenso, o que intenso, permitindo-o voltar mais rapidamente ao seu nível máximo de rendimento. Situações que requerem um fornecimento regular de eletrólitos:

- Exercício intenso ou prolongado (em qualquer clima ou estação).
- Exercício ligeiro em condições de humidade elevada e/ou temperaturas extremas.
- Exposição prolongada a altas temperaturas (ex.: feiras, peregrinações, etc.).
- Cavalos em treino e/ou competição em qualquer modalidade.

Usos recomendados

Cavalos em treino e/ou competição em qualquer modalidade.

Exercício intenso ou prolongado.

Transporte.

Exposição prolongada a altas temperaturas (ex.: feiras, peregrinações, etc.).

Situações de stress.



Características

Os eletrólitos pioneiros nos E.U.A.

Recomendado por veterinários para repor os líquidos e os minerais perdidos por transpiração intensa.

Fórmula completa: Cloro, Sódio, Potássio, Magnésio e Cálcio.

Previne e combate a desidratação.

Facilita a recuperação após o esforço, potenciando o rendimento desportivo.

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ELECTRO DEX® Electrolytes

Eletrólitos Solúveis com Sabor a Cereja.



Sais solúveis com sabor a cereja.

Gama completa de apresentações:
3, 20, 40 e 240 doses (3 e 20 doses
são exclusivas da VetNova).

Parte da família de produtos RED
CELL®, o suplemento de alto
rendimento mais vendido no mundo.

- Passeios de média-longa distância.
- Transporte.
- Situações de *stress*.
- Processos patológicos que apresentem febre elevada e/ou diarreia.

Espécies de destino: Equídeos.

Modo de utilização: A medida incluída equivale a 28 g. Pode-se administrar na comida ou na água de bebida do cavalo numa proporção de 2 medidas por cada 40 litros de água, ou 2 medidas na comida diária. Os animais deverão ter acesso permanente à água. Importante: se se administra com a água, não permita o acesso do animal a outra fonte de bebida.

Advertências: Este produto não contém nenhuma substância proibida em competição. Guardar a embalagem bem fechada, num local fresco, seco, protegido da luz solar e fora do alcance das crianças e dos animais. Alimento complementar para cavalos não destinados ao consumo humano.

Apresentação: Sais solúveis.

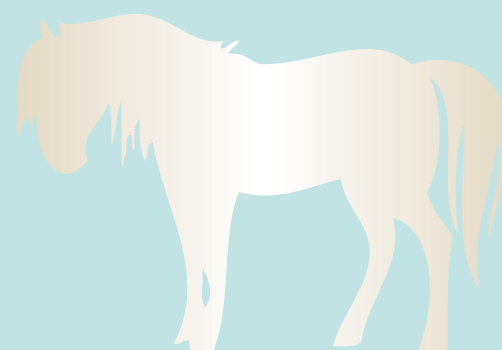
- 170 g (3 doses).
- 1,13 Kg (20 doses).
- 2,26 Kg (40 doses).
- 13,6 Kg (240 doses).

Apresentações exclusivas da VetNova (3 e 20 doses).

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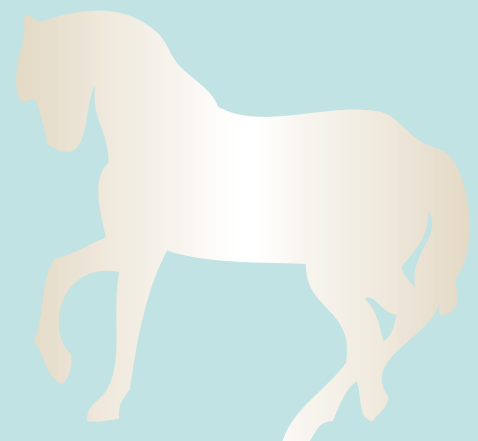
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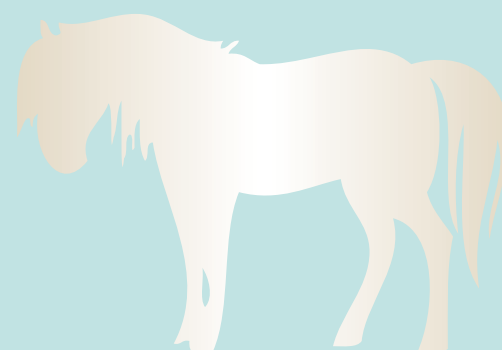
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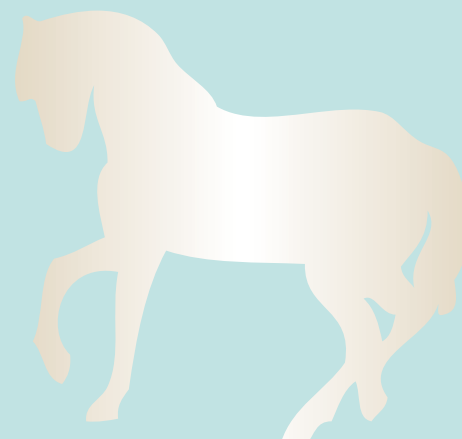
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Se estiver interessado em algum dos artigos listados, por favor, não hesite em solicitá-lo através dos seguintes contactos: vetnova@vetnova.net ou contato de telemóvel 933 088 599.



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