



# Duratone

Highly concentrated B-Vitamin and Sorbitol blend  
for energy, vitality & recovery.



Equine



Blood



Liquid

**Duratone is used to support the normal blood cell and metabolic functions in horses in a wide range of circumstances including:**

- Horses in intensive work, competition or training
- Horses recovering from infections or challenges



1.2LTR - 40 DAYS  
3LTR - 100 DAYS  
(INCLUDES PUMP)

**1LTR & 3LTR  
AVAILABLE**

A highly concentrated B-vitamin complex enriched syrup on a sorbitol base with superior absorption. Effective due to its concentration of B-vitamins, notably Vitamin B12, to ensure the formation of red blood cells important metabolic functions are maintained.

## THIS NUTRITIONAL BLEND INCLUDES:

- ✓ **Vitamin B1** – to optimise energy use and maintain a normal appetite. Synergistically supports other B-Vitamins.
- ✓ **Vitamin B2** – promotes normal growth, food conversion, fertility and skin & coat condition. Important in energy metabolism.
- ✓ **Vitamin B6** – an important vitamin involved in metabolic enzyme systems, immune system integrity and energy production.
- ✓ **Vitamin B12** – involved in red blood cell formation and the maintenance of nerve tissue to support normal blood formation and aid the nervous system.
- ✓ **Sorbitol** – a naturally sweet flavour without the pro-insulin side effect
- ✓ **D-pantothenic Acid** – also known as Vitamin B5 and is essential for many metabolic reactions including getting energy from fat and sugar and producing steroid hormones.
- ✓ **Folic Acid** – Supports the maintenance of the immune and nervous systems. Supports the normal formation of haem (iron containing protein in haemoglobin) and white blood cells.
- ✓ **Biotin** – supports the utilisation of pantothenic acid, B6, B12 and Folic Acid.
- ✓ **Iron** – a trace element required in the transportation of oxygen in the blood.
- ✓ **Selenium** – necessary for the development of the acquired immune system and optimal immune response.
- ✓ **FREE FROM NATURALLY OCCURRING PROHIBITED SUBSTANCES**

Available from your veterinarian

[www.hestevard.com](http://www.hestevard.com)