



# EQUI-RESTORE

*Highly palatable mash that promotes rehydration and recovery during training, competitions and travel*

**EQUI-RESTORE is a balanced supplement, specially formulated for feeding on top of your horse's current diet for additional recovery and energy support. It is suitable for feeding to a wide range of horses during periods of increased exercise, travel or illness.**

## PRODUCT FEATURES

-  Quick-soaking, highly digestible and delicious mash to supplement the diets of performance horses
-  Highly palatable to encourage intake with added beetroot (a natural antioxidant) which can give the mash a pink colour\*.
-  Supports hydration through elevated electrolyte levels and encouraging water intake
-  Rich source of amino acids, including Branched-Chain Amino Acids (BCAAs) to support muscle recovery and repair and reduce post-exercise soreness
-  Refuels and replenishes vital glycogen stores post-exercise to speed up the recovery process
-  Anti-inflammatory support, with optimal levels of Actigen™ and Omega-3 fatty acids for optimising joint health and recovery
-  Added probiotics and super fibre formula supports a healthy digestive system and microbiome



## TYPICAL INGREDIENTS

Cereals and Legume hulls, Canola Meal and Oil, Molatein, Crushed Linseed, Mill Mix, Electrolytes, Calcium, Magnesium Oxide, Vanilla flavouring, Beetroot Powder, Probiotics.

*\*Beetroot is a natural ingredient, and while we ensure the nutritional value stays the same, the pigment and resulting mash colour can vary.*

## FEEDING GUIDE

**Equi-Restore is designed to be fed as a supplement, on top of a well-balanced diet.**

For optimal benefit, Equi-Restore should be fed at **Between 100-500g per 100kg bodyweight\***

Adjust rate depending on your horse's workload and can be split across multiple feeds.

*\*Rate not to exceed 600g per 100kg bodyweight.*



Add 1-part dry T&R Equi-Restore to a minimum of 2-parts water by dry weight and soak to the desired consistency.

- Always measure dry weight of Equi-Restore prior to soaking
- Minimum amount of water is 200ml per 100g mash ratio
- Add extra water to encourage intake and rehydration as higher ratios of water to mash
- Feed mash immediately once soaked

*We recommend consulting with your veterinarian or nutritionist to determine an individual electrolyte balance programme tailored to your horse's individual needs, fitness and climate.*

## SUGGESTED FEEDING STRATEGIES

<b>Training (prior to exercise)</b>	Equi-Restore can be fed prior to exercise for proteins to assist with adaptation & recovery
<b>Training (after exercise)</b>	Offer within 30-60 minutes of effort to restore glycogen stores and replenish hydration
<b>Before competitions</b>	Begin feeding Equi-Restore 5 days prior to competition
<b>High Performance Competitions (During event)</b>	Offer Equi-Restore 30-60 minutes prior to competing. Offer Equi-Restore again within 30-60 minutes after maximum effort. If working on and off throughout the day, offer Equi-Restore as breakfast and as lunch to sustain energy.
<b>Post-event</b>	Continue to offer Equi-Restore for two days post competitions to support recovery



Dry product vs. soaked

## NUTRITIONAL ANALYSIS

### KEY NUTRIENTS

Digestible Energy	9 MJ/kg
Crude Protein	12%
Crude Fibre	20%
Crude Fat	5%
Lysine	0.4%
Methionine	0.2%
Salt	2%
<b>NSC</b>	<b>15%</b>
Starch	9%
Probiotics	2.5 g/kg
Omega 3	0.9%

### MINERALS

Calcium	1%
Phosphorus	0.5%
Magnesium	0.6%
Potassium	0.8%
Sodium	0.8%
Chloride	1.4%
Iron	99 mg/kg
Zinc	31 mg/kg
Copper	5 mg/kg
Manganese	42 mg/kg
Iodine	0.1 mg/kg
Selenium	0.2 mg/kg
Cobalt	0.1 mg/kg

Scan QR code for all product information: on our website



**THOMPSON & REDWOOD 2001 PTY LTD**  
220 Almeria Parade Upper Swan WA 6069  
(+618) 9296 4767  
admin@thompsonandredwood.com.au  
www.thompsonandredwood.com.au

