

RE-COVERY MASH®

HYDRATION MASH FORMULATED TO SUPPORT OPTIMUM WATER INTAKE AND RECOVERY

Supports hydration, recovery, and muscle function in all horses.

For fast, effective and reliable hydration support for all horses and ponies pre, during and post travelling, competition and weather changes.

Research

Re-Covery Mash® was formulated as a result of the Saracen experience of appreciating the challenges owners and grooms face trying to ensure optimum water intake. Re-Covery Mash® was developed and formulated to provide a reliable and easy way of helping to ensure optimum water intake and administration of electrolytes. Its specific formulation is intended for it to be able to be fed alongside ANY other feeding programme without upsetting the balance and is not designed to replace the horses normal feeding programme. For more hydration tips and hints please get in touch.



Feeding requirements

Feeding requirements will vary subject to individual needs, level of work, body condition and feed management practices. To discuss in further detail, please contact one of the Saracen Equine specialists.



Feeding rate notes

The feeding rates are offered as a guide. If you would like to discuss your horse's individual requirements, please contact a member of our Nutrition Team on

+44 (0)1622 718 487

Pack size

20 kg





Nutritional Info:

- Crude Fibre 19.0%
- Crude Protein 9.5%
- Lysine 0.48%
- Methionine 0.16%
- Crude Oil 6.0%

Vitamins:

Vitamin E - 500 IU/kg

Minerals:

- Calcium 0.99%
- Phosphorus 0.19%
- Magnesium 0.15%

Zootechnical additives (Yeast)

Sodium - 0.45%

- Crude Ash 6.5%
- Starch 10.0%
- Sugar 6.0%
- Digestible Energy 11.5 MJ/kg
- Chloride 0.86%
- Potassium 0.86%
- Iron 188 mg/kg

Ingredients

Oatfeed, Lucerne Pellets, Dried Sugar Beet Pulp, Soya Hulls*, Barley Flakes, Cane Molasses, Full-Fat Linseed Meal, Soya Oil*, Sodium Chloride, Calcium Carbonate, Mixture of Flavouring Compounds *Genetically Modified Material

* Barley /h1710 Saccharomyces (

4b1710 Saccharomyces Cerevisiae MUCL 39885 (Vistacell). Number of Colony Forming Units (CFU): Minimum 2.5×10^{10} CFU/kg