



TuffRock



Supporting nature's balance™

CANINE CONDITIONER – Product Overview

**TuffRock is an extremely powerful, natural, volcanic mineral mix in liquid form.
Simple system – mix in with feed**

Some greyhounds need help and support maintaining their condition. This can be due to stresses such as whelping, breaking in, pre-training, racing, and travelling. It is with these stresses in mind that we developed TuffRock Canine Conditioner™. Canine Conditioner supports breeding and racing. Results can be measured in several ways, coat condition; track times; win rates; stress susceptibility; spelling times; injury and exercise recovery rates; digestive health & connective tissue strength including muscle, tendon, ligament, cartilage and bone.

BENEFITS INCLUDE:

- **L**ess = Excellent feed conversion and nutrient uptake
- **E**asy = Can be used as a stand alone additive
- **S**afe = NIL swab
- **S**imple = Application 1 ml per 10 kg bodyweight

TuffRock Canine Conditioner supports digestive health, nutrient uptakes and collagen generation. Collagen is the key building block for connective tissues; coat, muscle, tendon, joints, ligament, cartilage, bones, nails, around vital organs and between vertebrae. TuffRock Canine Conditioner supports nature's balance, inside and out.

What are the ingredients and how is it made? 100% all Australian natural volcanic elements in a liquid form, combining the necessary keys for success in their purest state. Testimonials and Certificates of Typical Analysis are available on request.

TuffRock Canine Conditioner has been successfully trialled over the last 18 months with breeding and racing in both Australia and Asia.

**Dr John Newell B.V.Sc endorses
TuffRock Canine Conditioner™**





Supporting Nature's Balance™

Energised natural products for animal health

0800 TUFF ROCK - HorseTack NZ - 09 437 5304
www.horsetack.co.nz nzsales@actrix.co.nz

NZ Importers:
XPANZ Company Ltd
RD3 Whangarei 0173

Managing Directors:
Peter & Suzanne Liddall
Retail Division: HorseTack NZ