



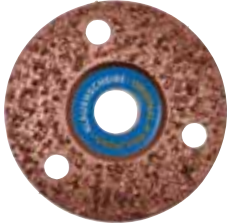
New



Hoof Grinding Disc Standard

213 680 \$85.95

Standard model hoof grinding disc. Includes rubber vibration damper. Less granulation than Phillipsen, but still highly effective. Diameter 115mm with centre 22mm. Good value.



Hoof Grinding Disc Philipsen

203 563 \$159.00

Phillipsen is the leading brand in hoof discs. The disc incorporates tungsten-carbide chips fixed onto a rigid plate. The tungsten gives a quite aggressive cut, which can be necessary with very hard hoof horn, without building up heat. A rubber buffer on the back reduces vibration when cutting. Holes in the disc also serve to cool it. This quality disc is long lasting. Diameter is 112mm with centre hole of 22mm.



Hoof Grinding Disc Abrasive Chip

211 746 \$14.95

Use this flexible disc for less aggressive grinding back of horn, and for cleaning affected areas. Safer to use than aggressive cutting discs, but will not last very long. Diameter is 115mm with centre hole of 25mm.

HOOF GRINDING & CUTTING DISCS

In cattle breeding situations where over-growth is a problem, the usual remedy is removal of the extra horn growth with hoof trimmers and rasps. These cutting and grinding discs fit onto normal 115mm portable electric grinders, and are particularly useful when horn is very hard as often occurs in dairy situations.



Hoof Cutter Set Merlin

set complete	211 100	\$999.00
disc only alum	211 574	\$15.95
disc only carbide	211 575	\$99.00
disc only sander	211 572	\$22.95

Here is the fastest, most versatile tool yet, for all hoof trimming work. The Merlin 2" (50mm) carbide chain disc cuts quickly and smoothly through even the hardest hoof. The 240v Merlin tool is very lightweight and manoeuvrable, unlike more unweildy 4" engineering-shop grinders. As well as the unique 4-tooth carbide 'chainsaw' disc, the Merlin Hoof Cutter Set is supplied with a carbide cutting disc for exploring white-line cracks, and for tidying up hoof surface prior to glueing a block on. Also supplied are a Merlin aluminium-oxide disc for cutting into splits and cracks, a 'flap-disc' sander for finishing hooves for showing, and a regular metal-grinding disc. (Discs picture above.)

All discs are 2" (50mm) diameter with 10mm centre hole. (Prices on request) The trimming set is supplied with an instructional CD and other informational material. A promotional CD is available on request to Shoof.



New

Hoof-fit Topical Gel

330ml tub 213 782 \$69.95

Hoof-fit topical gel is a highly-concentrated semi-liquid used on injured or damaged hooves, particularly of dairy cattle. Hoof-fit gel contains aloe vera plant extract. A brush is supplied for easy application to the hoof. Use the gel generously after trimming and repairing the damaged hoof. Give particular attention to the inter-digital cavity. Treatment can be repeated after 4-5 days.



ON SPECIAL

Septicare Hoofcare

1kg pack 205 673 ~~\$69.95~~ only \$49.95

Septicare is a replacement for usual copper and zinc foot-bath treatments. Copper and zinc sulphates are very hard on the environment, needing to be used in quite high concentrations to be effective. 1kg of Septicare will make up 200 litres of treatment solution for a footbath. The big difference is in the efficacy, and the effect on the environment. Copper and zinc sulphates cause considerable environmental damage, and are banned from hoof-treatment use in many countries. Septicare has a low pH, using small amounts of copper and zinc in combination with organic acids (inert material). The solution is ideal treatment for foot-rot and interdigital dermatitis conditions of cattle, sheep, goats or other animals.



New

Hoof-fit Topical Liquid

5-litre 213 783 \$269.00

Hoof-fit topical liquid is generally used as a spray-application for the purpose of reducing incidence of foot ailments particularly in dairy cows, although it is also a very effective product for use on sheep and goat hooves. A typical way to use the product is with a low-pressure 'garden' sprayer. Most effective application is into the back of the claws where the treatment will run down into the inter-digital cavity. Weekly repeat treatments are recommended in high-risk periods. Use Hoof-fit liquid at 50% dilution for initial treatment, and then reduce to 20% dilution for follow-up treatments. Regular use of Hoof-fit liquid will ensure best hoof health at all times.