



## Technovit ProfiVet

mixed L+R 4-pk	213 632	\$149.00
mixed L+R 12-pk	213 633	\$349.00
liquid only 250ml	213 634	\$99.95
powder only 500gm	213 635	\$165.00
shoe only left	213 630	\$14.95
shoe only right	213 631	\$14.95

Technovit is manufactured by Heraeus Kulzer GmbH in Germany. Technovit was the first glue-on block prosthetic system for dairy cattle, with two-part glue and wood blocks. This block system has now advanced into a prosthetic shoe system, as offered here, using the ProfiVet shoe. Mixing cups and spatulas are supplied with each pack, although the components can be equally-well mixed right in the shoe.

The 4-pack contains two of each left and right shoes, plus 4 x 64gm sachets of powder, two 80ml bottles of liquid and 4 mixing cups. The 12-pack contains six of each left and right shoes, plus 12 x 64gm sachets of powder, one 480ml bottle of liquid and 12 mixing cups.

## Bovi-Bond

12-pack set (excl gun)	207 377	\$179.00
dispensing gun only	200 871	\$199.00
adhesive cartridge only	200 869	\$99.95
mixing tips 12-pack	200 872	\$49.95
wood block only 12-pk	207 378	\$49.95

Bovi-Bond from USA is a proven application system for attaching blocks to the healthy claw of lame cow's hooves. Bovi-Bond does not need any special skill to mix and apply. The secret is in the double-barrel 180ml adhesive cartridge and the special dispensing gun. This system ensures that the two parts of the adhesive mixture are kept entirely separate until they merge in the mixing tip. Then as the adhesive moves through the tip the internal spirals mix the product to correct formulation. Using Bovi-Bond is dead easy and needs no special skill: 1. After treating the affected claw, the good claw is trimmed with a hoof knife to leave a clean and dry surface. 2. Install the Bovi-Bond adhesive cartridge in the dispensing gun. Remove the cartridge cap with small cutter or knife, and attach the mixing tip. 3. Squirt adhesive mix onto the correct side (to fit the hoof) of the double-side block. Press the block gently onto the cleaned claw, and hold still for 15 seconds for the adhesive to set. That's it. Done! Let her go. The block will wear off or break off naturally, by which time, if you did the job right, the affected claw should have made a recovery. Next time you need to apply Bovi-Bond, remove and discard the used mixing tip (with set adhesive inside), replace with a new tip and continue as in step 3. above. Bovi-Bond adhesive sets in approximately 30 seconds after application to the block. It can be load-bearing after two minutes (or slightly longer in very cold weather). After some practice, it is quite normal to achieve up to 15 block applications from one adhesive cartridge. The 12-pack set above contains the adhesive cartridge plus 12 mixing tips and 12 blocks. The dispensing gun must be purchased separately. After opening, the Bovi-Bond adhesive cartridge must be used within one year.



## Bovi-Bond Rubber Block

each	210 841	\$9.95
------	---------	--------

To use as an alternative to the Bovi-Bond wood block. Glue in place with same adhesive.



## Bovi-Bond 1-shot

kit cpt	200 867	\$39.95
---------	---------	---------

The same reliable two-part adhesive in a 20ml syringe, ready to use. Mixing tip and wood block are included in the kit. Just break off the cap seal and use. The block can be used either way up, for left or right fitting. This is an ideal one-off hoof treatment, ideal as a product trial, or for use by the cattle breeder lucky enough to only have infrequent demand for hoof prosthetics.

## ON SPECIAL



## Hoof Lifter MK1

complete	211 097	<del>\$299.00</del>	\$249.00
----------	---------	---------------------	----------

Hoof Lifter was developed at Shoof following on from the successful Hoofnak product for lifting cows' feet. Hoof Lifter is compact, light and convenient to use. It is equally useful on front or rear hooves. Simply hang the 'hooked' top part of the frame over a suitable bail or raceway rail. The lower end is then hitched against a lower rail with the rope provided. (This hitch is simply to secure the Hoof Lifter in a roughly vertical position.) The winch rope is then passed through the 'tongue' of the Hoof Lifter and down to attach on the required ankle with the clip provided. The leg is then cranked up to the required height. Release the winch ratchet to drop the leg. The Hoof Lifter is 70cm overall length, and weighs only 6kg. All galvanised for long life.



## Hoof Lifter Mk2

213 222	\$179.00
---------	----------

Following the successful development of our original Hoof Lifter, our R&D department have produced the Mk2 version. This unit is even simpler, without the frame required on the original. The Mk2 simply locks onto the pipe rail of a control race or crush with the rope looping over an upper rail. The rope is pulled down and attached to the cow's ankle, and the leg, front or back, winched up to the required height. Ideally the leg is then secured to the appropriate rail using a Vet-rope. **NB:** As with any lifting device care must be taken to release the leg quickly if the cow goes down.