FITTING INSTRUCTIONS

PLEASE NOTE IF YOU DO NOT ADHERE TO THESE INSTRUCTIONS THE MANUFACTURER WILL NOT ACCEPT ANY RESPONSIBILITY FOR POOR ADHESION.

1. The sole and the wall of the hoof must be thoroughly cleaned with a rasp or rotary sander removing all debris and old horn. The claw must be dry.

2. Trial fit the shoe before applying adhesive. Some trimming of the healthy claw may be necessary.

3. Put liquid into Cowslips first. Thoroughly mix the adhesive within the shoe to achieve an even paste consistency.

4. Fit the shoe on healthy claw. Position firmly by tapping the toe of the shoe. NB. This is important to achieve the ideal positioning. Sole of the shoe should be parallel to sole of claw.

5. Clean off any excess adhesive so that adhesive does not touch hoof/skin junction.

6. Leave foot in raised position for several minutes until adhesive has set.

7. Place foot on ground and keep the animal standing for a few minutes.

8. Animal is now free to walk uninhibited.
1 ORIGINAL
For use on Jerseys, Guernseys, Heifers and Ayrshires.
- 116mm long
- 60mm wide
- 16mm high

2 PLUS
For use on Holsteins, Friesians and Beef Breeds.
- 129 mm long (13 mm longer than the Original)
- 61 mm wide (1 mm wider than the Original)
- 17 mm high (1 mm higher than the Original)

3 XL
For use on large/abnormal claws, North American Holsteins.
- 142 mm long (26 mm longer than the Original)
- 62 mm wide (2 mm wider than the Original)
- 18 mm high (2 mm higher than the Original)

4 THE DOC
For use when extra width and length is required. Also suitable for use on bulls.
- 14 mm longer than the XL
- 5 mm wider than the XL

BENEFITS OF THE COWSLIP
- The glue is mixed inside the shoe: simple, clean and easy.
- The Cowslip increases the mobility of the affected animal. It allows for increased milk production and weight gain.
- Cowslips can be easily cut and adapted for different shapes of feet and treatments.
- The unique form of the Cowslip assures good surface contact with the claw meaning it stays on for 4-6 weeks before shedding naturally.

For further information contact:
GILTPUR SCIENTIFIC LTD
6-8 Avondale Industrial Estate
Ballyclare Co Antrim
Northern Ireland BT39 9AU
Tel: +44 (0) 28 9332 2040
Fax: +44 (0) 28 9335 4885
Email: info@giltspurscientific.com
Web: www.giltspurscientific.com