

# FootPro<sup>™</sup> Cast

FootPro<sup>™</sup> Cast is a resin impregnated fiberglass mesh casting material that is an affordable and user-friendly option for the treatment of hoof problems where support and protection are needed. FootPro Cast provides protection from wear, helps strengthen and stabilize the hoof capsule and is excellent for therapeutic applications. It is wrapped dry with the help of adhesive holding the first layer, then wetted to activate the resin and cure it.



### **FEATURES**

- Resin impregnated fiberglass mesh fabric
- Dry technique
- Two Sizes: 2" x 4 yds for horses up to 1,100 lbs; 3" x 4 yds for horses 1,100 to 1,300 lbs

#### **BENEFITS**

- Resin impregnated fiberglass mesh fabric conforms to the hoof, provides support, wear protection and stabilizes the whole hoof.
- Dry technique provides much greater working time and control by allowing the user the choice when to activate and cure the resin.
- Two sizes gives the user a choice depending on hoof size.

# FPD, INC.

361 Haven Hill Road P.O. Box 1346 Shelbyville, KY 40066 Toll Free (800) 468-2879 Local (502) 633-5767 Fax (502) 633-5863

WWW.FARRIERPRODUCTS.COM





You





### **SPECIFICATIONS**

STOCK#	DESCRIPTION	INDIVIDUAL WEIGHT	
FPC2	FootPro Cast 2"	0.20 lb.	
FPC3	FootPro Cast 3"	0.30 lb.	

# **PRODUCT PRICING (FOR FPD DEALERS ONLY)**

#### PACKAGED 10 ROLLS PER BOX, MUST PURCHASE BOX QUANTITY

STOCK#	DESCRIPTION	UOM	BASE PRICE EA	QTY BREAK	QTY BREAK PRICE/EA	MAP PRICE/PR	MSRP PRICE/PR
FPC2	FootPro Cast 2"	EA	\$5.30	30	\$5.04	\$7.05	\$7.70
FPC3	FootPro Cast 3"	EA	\$5.80	30	\$5.51	\$7.71	\$8.40

# **RETAIL SPECIFICATIONS**

STOCK#	DESCRIPTION	INDIVIDUAL UPC	BOX UPC	Box Dimensions (I x w x h)	<b>Box Weight</b>
FPC2	FootPro Cast 2"	639330106771	639330106788	14.75" x 6" x 5"	2.7 lbs
FPC3	FootPro Cast 3"	639330106795	639330106801	14.75" x 6" x 5"	3.5 lbs

# FPD, INC.

361 Haven Hill Road P.O. Box 1346 Shelbyville, KY 40066 Toll Free (800) 468-2879 Local (502) 633-5767 Fax (502) 633-5863

WWW.FARRIERPRODUCTS.COM

