SU-PER®

CAUSTIC WOUND

An Aid in the Control of Proud Flesh! Used to keep exuberant granulation tissue, proud flesh, from interfering with the normal healing process.

APPLICATION: Dust evenly over affected area, as needed, to restrain excess granulation tissue.

Money Back Guarantee: If you're not happy with this product, return it for a full refund:

For more info: (888) GP INFORMATION SU-PER.com SU-PERstore.com

INGREDIENTS: Copper, Sulfate, Zinc Oxide, Boric Acid, and Chloroxylenol in a powder base.

W.ARNINGS: Take time to observe label directions. Avoid inhalation of this powder. Avoid contact with eyes and mucous membranes. Keep out of reach of children. Close container after each use. For external use only.

Lot Number 503040 Best if used by March 2023 For Equine Use Only.





Net Weight: 6 Ounces

(170.09 gm.)

SUperior PERformance SINCE 1976!



Gateway Products Holly, Colorado, USA 81047

GATEWAY PRODUCTS

SU-PER® Caustic Wound Powder

An Aid in the Control of Proud Flesh!

Used to keep exuberant granulation tissue, proud flesh, from interfering with the normal healing process.

One of the most common reasons for improper wound healing is proud flesh, as new skin cannot heal over areas with this type of granulated tissue. Proud flesh will often cover the inside of the wound, and then grow out farther than the edge of the healthy skin. It has the texture of cauliflower, and is most commonly seen in areas of constant motion, or below the knee or hock where there is less soft tissue.

New skin tries to cover any wound quickly, but horses tend to create much more granulation tissue than other animals. It's been shown that bandages can also contribute to proud flesh because of the warmth and moisture trapped near the wound site, and disruption of oxygen to healing tissues.

Keeping proud flesh at a minimum helps to support proper wound healing, and lessens the amount of time required to repair damaged areas.

Alternating *SU-PER*® *Caustic Wound* with a product such as Nitrofurazone will allow for efficient wound healing.