BARRIER

Wound Care Spray With Pain Relief

2% Available lodine with Lidocaine



16 OZ. BOTTLE 1 GALLON REORDER NO: 19001
REORDER NO: 19002

NDC 51072-036-16 NDC 51072-036-01

Aurora Pharmaceutical, LLC

NORTHFIELD, MINNESOTA 55057

888-215-1256 • www.aurorapharmaceutical.com

11/2010 IN 50-1077 REV 00

FEATURES AND BENEFITS

BARRIER™ Wound Care Spray with Pain Relief

- is a 2% titratable iodine that kills up to 99% of surface germs that may cause an infection.
- contains lidocaine to alleviate pain in wounds and surgical incisions.
- has a natural anti-biting/chewing agent to help prevent self-mutilation and/or cohort licking, biting and chewing.
- dries in approximately 60 seconds and forms a highly visible and durable coating.

DIRECTIONS FOR USE

The 16 oz. bottle comes with a trigger sprayer; pour gallon into a spray bottle dialed to spray pattern. Hold sprayer about 4–6 inches from area to be treated. Spray one or more times — allow to dry. Repeat as needed. Forms a highly visible coating that is durable.

WARNINGS

Do not use on food-producing animals less than one week prior to slaughter. Do not use in the eyes. Do not use if you are allergic to povidone-iodine. Prolonged exposure may cause irritation. If swallowed, get medical help or contact a Poison Control Center right away.

Store at 15°-30°C (59°-86° F). Avoid inhalation.

CAUTION

Flammable — use with caution. For external use only. Keep out of reach of children. Wet hair or fur is flammable.

FOR VETERINARY USE ONLY





BARRIER Wound Care Spray With Pain Relief

SWINE MARKET APPLICATION

Each year in the United States, over 100 million pigs undergo a battery of processing procedures during the first few days or weeks of their life. These include tail docking, castration, tagging and ear notching. Each of these procedures involves a degree of tissue damage resulting in the pig experiencing pain.1 The pain pigs experience from these procedures may result in reduced performance. Shoulder sores in sows also continue to be a challenge for the pork producers. The industry needs a single product that is safe and effective in reducing pain and the risk of infection, resulting in a net benefit to the welfare of the animal. Aurora Pharmaceutical has developed a unique wound care product to address pain relief and prevent infections.

Reference

Taylor, AA, et al. Behavioural responses of piglets to castration: the effect of piglet age, Applied Animal Behaviour Science 73 (2001) 35-43.

BEEF MARKET APPLICATION

Each year in the United States, over 15 million castration procedures are performed on male calves destined for beef production.1 Although the benefits of castration are accepted in most countries, all the methods of castration result in behavioral changes indicative of pain and distress.² Calves also experience discomfort during dehorning. The industry needs a single product that is safe and effective in reducing pain and the risk of infection, resulting in a net benefit to the welfare of the animal. Aurora Pharmaceutical has developed a unique wound care product to address pain relief and prevent infections.

References

- 1. U.S. Department of Agriculture, National Agricultural Statistics Service: Agricultural Statistics. http://usda.mannlib.cornell.edu/usda/nass/catt//2000s/2009/catt-07-24-2009.pdf
- 2. Stafford KJ, Mellor DJ: The welfare significance of the castration of cattle: a review. N Z Vet J 2005, 53:271-278



WOUND CARE SPRAY PRODUCT COMPARISON

Feature	BARRIER [™] Wound Care Spray	Triodine-7	lodine 1% Solution	Stop Bite
Labeled for Animals				
Instant Kill < 10 sec.				
Prolonged Kill > 10 sec.				
Pain Relief				
Anti-chew/Anti-bite				
Non-staining				
Scented				
Fast Drying				
Washes Off Hands				
Visible				
Residual Activity				

Color chart key: Green-yes, red-no, yellow-maybe

