



INNOVACYN, INC.

3546 N. RIVERSIDE AVE., RIALTO, CA, 92377

Toll-Free: 866-318-3116

Website: www.innovacyn.com

Email: <u>customerservice@innovacyn.com</u>

VETERICYN VF® HYDROGEL SPRAY

Innovacyn

Wound & Infection Treatment

Clean - Treat - Heal

Veterinary Formula

Formula Based on FDA-Cleared Microcyn® Technology

WITH REVOLUTIONARY MICROCYN® TECHNOLOGY

Twice the potency of the FDA-cleared formulation

One-step topical solution that cleans wounds, treats infection and kills pathogens including antibiotic-resistant MRSA.

One-step topical water-based HydroGel Spray that cleans, treats and protects wounds and infections and kills bacteria including antibiotic-resistant MRSA. Use to treat or prevent, hot spots, cinch fungus, post-surgical sites, burns, ring worm, skin infections, scratches, rain rot, outer ear infections, yeast infections and rashes, eye infections, respiratory tract associated infections, skin ulcers, E Coli, Salmonella, Strep, Staph (MRSA) and Pseudomonas. This steroid-free, antibiotic-free, no-rinse solution is non-toxic and enhances healing. Vetericyn VF® HydroGel Spray is water-based and is alcohol-free and iodine-free. Formula based on Microcyn® Technology, Vetericyn VF is twice the potency of the Regular OTC formula that has been used to treat over one million humans worldwide without a single serious adverse effect. This revolutionary antimicrobial wound treatment kills antibiotic-resistant strains of bacteria, including MRSA, as well as fungi, viruses and spores. An oxychlorine compound similar to that produced by the animal's own neutrophils, Vetericyn will not harm healthy tissue. Being pH neutral, it will not sting when applied. Tests free for competitive animals.

Indications: For management, treatment regimen & acceleration of healing process of traumatic wounds, cuts, abrasions, skin irritations, skin ulcers, post surgical incision sites, burns, scratches, rashes, chronic inflammation, wound odors. In solution this product kills 99.9999% of bacteria, single-cell organisms and fungi making it ideal for prevention & control of infections & maintenance of sanitary conditions by killing bacteria

such as E. coli, Salmonella, Staph (MRSA), Strep, Moraxella bovis, Pasteurella & Actinomyces. Safe for use around mouth, nose and eyes.

Directions for use: Shake well before using. Move excess hair from wound area. Clip if necessary. Apply Vetericyn liberally on the wound to clean, treat infections and promote healing. Do not remove or wipe off. If dressing is required, apply Vetericyn liberally to dressing. Apply dressing to wound. Treatment protocol as directed by veterinarian until wound is healed. No rinsing necessary. Skin may "pinken" after application due to increased blood flow to wound site which will help speed healing. Vetericyn HydroGel Spray may also act as a temporary physical barrier against dirt, flies and other contaminants.

Use Precautions: For external use only. Discontinue use if irritation develops and contact your veterinarian. For animal use only. Not for human use. Keep out of reach of children. Safe if licked by animal. Do not decant into smaller containers. Not for injection. Always consult with a Veterinarian for systemic conditions.

Storage: Store at room temperature away from direct sunlight and heat. **DO NOT FREEZE.** After use, seal or close dispenser.

Stability: See label for date of expiration.

Disposal: No special disposal requirements. Vetericyn will not harm environment and is 100% biodegradable.

Ingredients: Electrolyzed Water (96.245%), Sodium Magnesium Fluorosilicate (2.987%), Boric Acid (H3BO3) (0.462%), Sodium Sulfate (Na2SO4) (0.295%), Hypochlorous Acid (HOCl) (0.010%) & Sodium Hypochlorite (NaOCl) (0.001%)

Dispensed by licensed Veterinarians only.

Manufactured by Oculus Innovative Sciences, Inc., Bottled by Innovacyn, Inc., 3546 N. Riverside Ave, Rialto, CA 92377

Made in the USA.

vetericyn.com - 866.318.3116

	Part Number:
2 oz (59 ml) Sample - Not for Resale	2900; 90015 v1.1
4 fl oz (118 ml)	2043; 90022 v1.0
8 fl oz (237 ml)	2041; 90019 v1.1
16 fl oz (473 ml)	2040; 90021 v1.0

NAC No.: 14330061