

TrizCHLOR™

TrizCHLOR 4™ Shampoo, Spray & Wipes

The first tris-EDTA Shampoo & Spray on the market. TrizEDTA™ is further enhanced with the synergistic effects of Chlorhexidene making this product a powerful antimicrobial.¹ **TrizCHLOR 4™** is useful against gram-positive and gram-negative organisms by combining the best qualities of TrizEDTA™ and Chlorhexidene in this PATENTED product.

NOW in WIPE FORM! Easy to use application so you can get right to the problem.

Chlorhexidene's effects against gram-positive and gram-negative organisms with tris-EDTA's effects against gram-negative organisms allow this product to be used for resistant bacterial treatment failures and/or resistant bacterial skin infections (pyoderma, etc.).

4% Chlorhexidene alone doesn't kill MRSA.² However, **TrizCHLOR 4™** did treat MRSA in a case study.³ See before and after pictures below of an atopic dog with severe secondary pyoderma isolated on tissue culture as MRSA. The dog was solely treated with **TrizCHLOR 4™** Shampoo daily for 3 weeks. There was significant improvement after 3 weeks with no evidence of staph infection on the skin.



Before



After

tris-EDTA is an alkalinizing agent that blocks the efflux pump and weakens the cell wall of gram-negative bacteria, and inhibits the effects of ulcerating bacterial enzymes.

¹ Harper W.E., Epis J.A.. Effect of chlorhexidene/EDTA/Tris against bacterial isolates from clinical specimens. Available from: Department of Microbiology, Royal Perth Hospital, Western Australia. Chlorhexidene/EDTA/Tris was more active compared with chlorhexidene against the following species of organisms: Acinetobacter species, Citrobacter species, Enterobacter species, Escherichia coli, Proteus mirabilis, Providence species, Pseudomonas species, Staphylococcus aureus, Staphylococcus epidermidis and Streptococcus faecalis, when tested in isosensitase agar.
² C. E. Haley, M. Marling-Cason, J. W. Smith, J. P. Luby, and P. A. Mackowiak. Bactericidal activity of antiseptics against methicillin-resistant Staphylococcus aureus.
³ Sue Patterson. 2009. TrizCHLOR 4 shampoo Case study. Available from: Rutland House Veterinary Hospital, St. Helens, UK.
⁴ S. Paterson and L. Payne. Brainstem auditory evoked responses in 37 dogs with otitis media before and after topical therapy. Available from: Rutland House Veterinary Hospital, St. Helens, UK.
⁵ Klohnen A., Wilson D.G., Hendrickson D.A., Cooley A.J., MacWilliams P.S.. 1996. Effects of potentiated chlorhexidene on bacteria and tarsocrural joints in ponies. *Am J Vet Res*. May; 57(5):756-61.

Recognized
as one of 2009's
"Best New Pet
Products" on Good
Morning America



TrizCHLOR™ Flush

Also available is our PATENTED **TrizCHLOR™** Flush.

This product was previously named **TrizPLUS™ + 0.15% Chlorhexidene**, and contains tris-EDTA and 0.15% Chlorhexidene. **TrizCHLOR™** is useful in the treatment of mixed and resistant bacterial infections. A study presented at the WCVD proves that this product can safely be used in the middle ear.⁴

The synergistic effects of the TrizEDTA™ and Chlorhexidene together make the **TrizCHLOR™** products improved exponentially over Chlorhexidene only products.⁵

TrizCHLOR™ Flush is available in a 4 oz. size. Shampoo is available in 8 oz. and gallon sizes. Spray is in an 8 oz. bottle. Wipes are 50 ct.



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