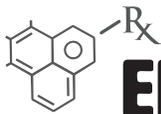


ENTERIQUELL

Enteriquell is a compounded dual-therapy antibiotic and anti-inflammatory steroid oral solution for individual administration to piglets. Tylosin, Gentamicin and Dexamethasone are used in piglets with bacterial infections that are responsive to antibiotics when concurrent steroid therapy is indicated.¹⁻³ This product is only available with a veterinarian prescription.



ENTERIQUELL

Oral Drench Piglet

- **Available size:** 500 mL serum bottle with draw-off rubber stopper
- **Active ingredients:**
15 mg Tylosin, 5 mg Gentamicin, 0.11 mg Dexamethasone per mL
- **Common prescription dosage:**
1 mL/piglet
- **Beyond-use date:** 35 days

Please consult your veterinarian prescribed label for withdrawal recommendations.

BEST PRACTICES FOR USE

Closely review and follow all dispensing directions

Shake well prior to use

Store at room temperature

Do not freeze

Have questions? Contact us at:

**877-931-8707 • Pharmacy@VetPharmSol.com
VeterinaryPharmaceuticalSolutions.com**



This product has not been evaluated by the FDA.
Only available with veterinarian prescription.

The dispensation and administration of compounded veterinary medicinal products shall be contingent upon a valid prescription issued by a duly licensed veterinarian, and such products shall be utilized exclusively under the direct supervision of said licensed veterinarian.

¹ Karunarathna J, et al. Gentamicin: A comprehensive review of its indications and mechanisms of action. ResearchGate. Published 2024. Available from: https://www.researchgate.net/publication/383220301_Gentamicin_A_Comprehensive_Review_of_Its_Indications_and_Mechanisms_of_Action

² (Tylosin) Leclercq, R., & Courvalin, P. (1991). Chemistry and mode of action of macrolides. Journal of Antimicrobial Chemotherapy, 31(Suppl C), 1-9. https://doi.org/10.1093/jac/31.suppl_C.1

³ Dexamethasone mechanism in inflammatory immune mediated disease. ESMED. Published 2024. Available from: <https://esmed.org/MRA/mra/article/download/2267/193545722/>