

EFICUR[®]

agilis

What is Eficur?

Ceftiofur hydrochloride, a READY-TO-USE suspension for injection. For use in cattle and pigs.

Features:

- Excellent syringability
- Optimal resuspension
- Ceftiofur as hydrochloride (50 mg/ml)

Benefits:

- Suspends more easily even at low temperatures.
- High bioavailability of every dose.
- More reliable dose as ceftiofur stays suspended.
- Perfect sterilisation - they greyish colour of the bottle indicates that the product has undergone a validated gamma-ray sterilisation process.

Indications:

Infections associated with bacteria sensitive to ceftiofur.

CATTLE

Treatment of respiratory disease associated with *Pasteurella* (Manheimia) *haemolytica*, *Pasteurella multocida* and *Histophilus somni*.

Treatment of acute interdigital necrobacillosis (foot rot).

Acute metritis (0-14 days after calving) associated with bacterial organisms susceptible to ceftiofur.

SWINE

Treatment of swine bacterial respiratory disease associated with *Pasteurella multocida*, *Actinobacillus* (*Haemophilus*) *pleuropneumoniae*, *Salmonella choleraesuis*, and *Streptococcus suis* type 2.

Dosage and method of administration:

DOSE RATE FOR CATTLE

- 1ml/50kg bw daily OR 2.2ml/50kg bw daily for metritis subcutaneous (or intramuscular). Please read package leaflet before use.

DOSE RATE FOR SWINE

- 1ml/16kg bw daily give Intramuscular

Withholding period: Milk: NIL withholding. Meat and offal: 2 days



Bottle sizes:

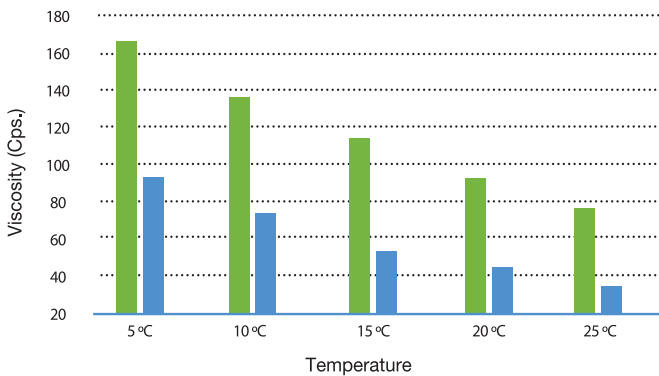
- 100ml PET bottle
- 250ml PET bottle
 - Save time when applying the treatment
 - Avoids breakages
 - Lower cost per treatment

Formulation effectiveness:

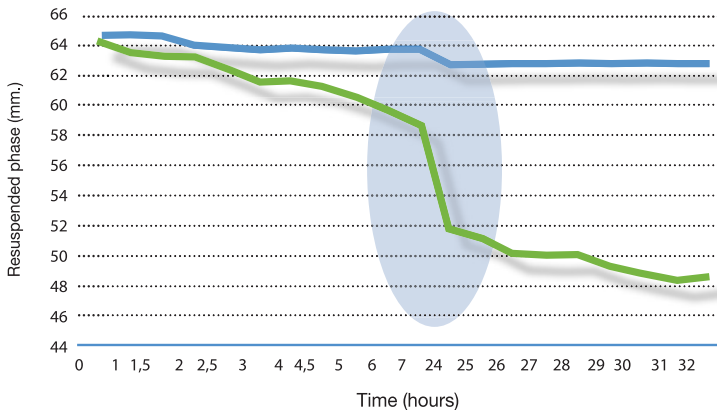
Syringeability Comparison (Low T^a) 5 + 3 °C



Viscosity Comparison



Optimal Resuspension Data



EXCELLENT
SYRINGEABILITY:
QUICK AND EASY TO
INJECT EVEN AT LOW
TEMPERATURES.

Key: **PRODUCT E** - Average expulsion time: 59.1 sec
EFICUR® - Average expulsion time: 28.9 sec

