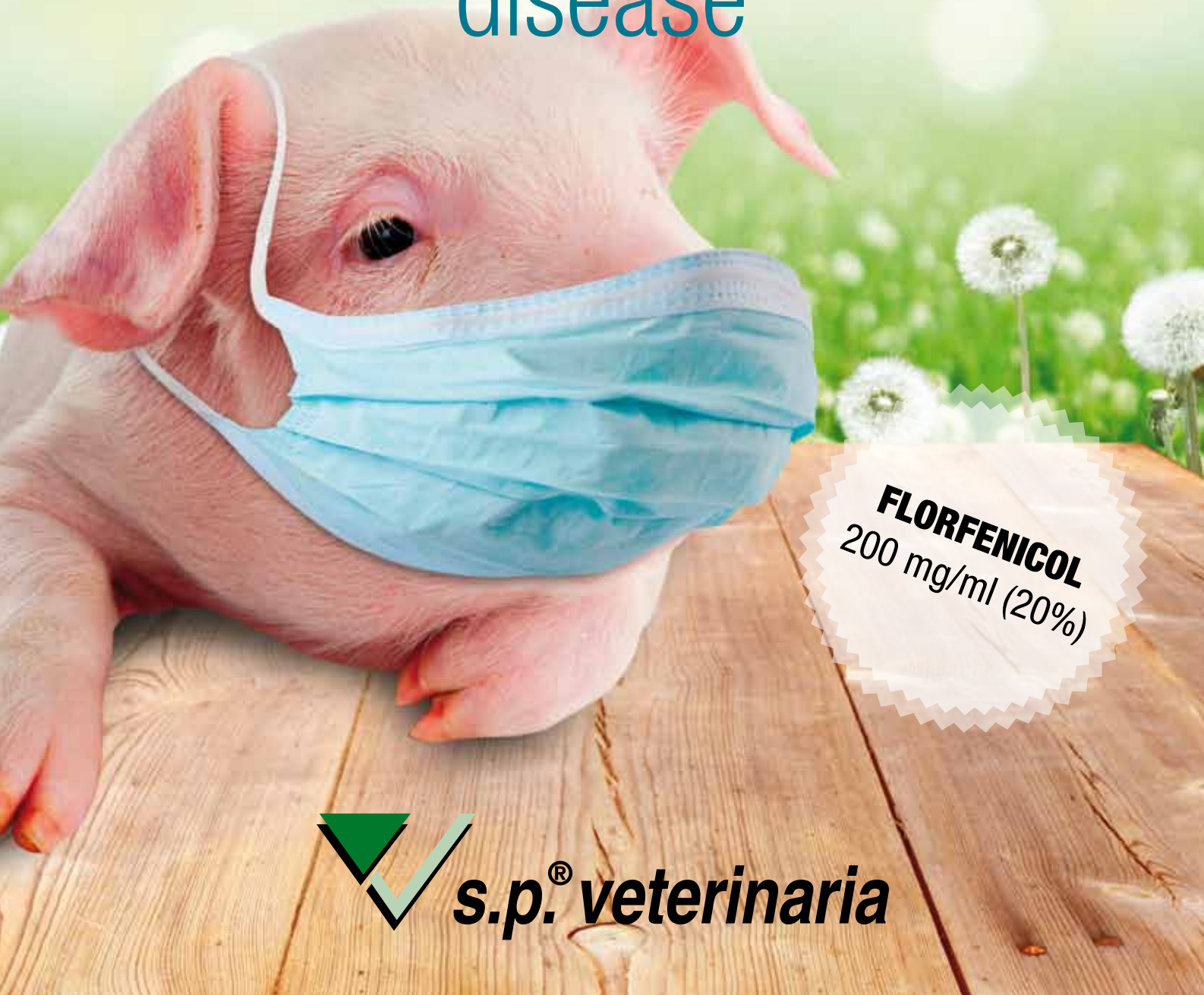


# MYCOFLOR®



O R A L   S O L U T I O N   F O R   P I G S

## The ultimate protection against respiratory disease



**FLORFENICOL**  
200 mg/ml (20%)



**s.p.<sup>®</sup> veterinaria**

# MYCOFLOR®

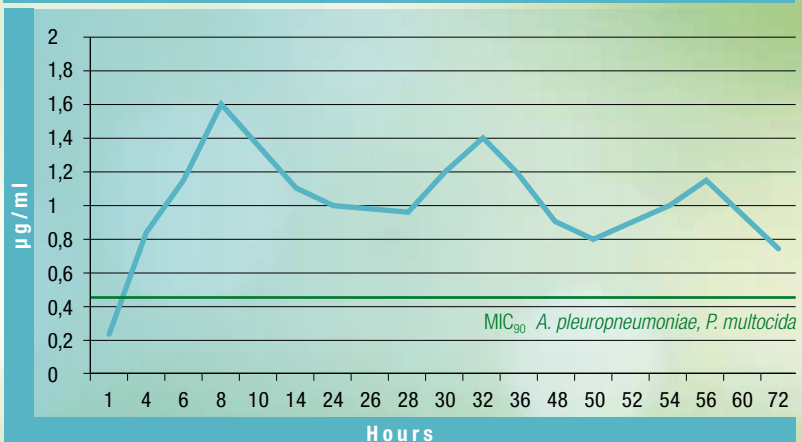


## ORAL SOLUTION FOR PIGS

**Florfenicol** oral bioavailability is high, reaching quickly effective plasma concentrations against *Actinobacillus pleuropneumoniae* and *Pasteurella multocida*.

**Florfenicol** is well distributed to most body tissues. The maximum concentration is reached in lungs, heart, pancreas, muscles, spleen and synovial fluid.

Florfenicol plasma concentration ( $\mu\text{g}/\text{ml}$ ), after oral administration in drinking water, at the dose of 10 mg /Kg p.v./día versus MIC<sub>90</sub> of *A. pleuropneumoniae* and *P. multocida*. (Gutierrez et al, 2011; Zolymas et al, 2003; VetPath III, 2013)



### ADVISE ON CORRECT ADMINISTRATION\*

\*Assuming an estimated water consumption of 100 ml per Kg b.w. and day

#### MYCOFLOR 200 mg/ml

##### WATER TANK: (Dose 10 mg/Kg b.w.)

- 500 ml Mycoflor® 200 mg/ml / 1.000 L water

##### PROPORTIONER: (Dosis 10 mg/Kg p.v.)

- 50 ml Mycoflor® 200 mg/ml / 10 L water à 10 % dose injection rate
- 100 ml Mycoflor® 200 mg/ml / 10 L water à 5 % dose injection rate \*
- 250 ml Mycoflor® 200 mg/ml / 10 L water à 2 % dose injection rate \*

MYCOFLOR® 200 mg/ml, solution for use in drinking water for pigs  
200 mg Florfenicol / ml

##### TARGET SPECIES AND INDICATIONS:

Treatment and metaphylaxis of swine respiratory disease associated with *Actinobacillus pleuropneumoniae* and *Pasteurella multocida* susceptible to florfenicol.

##### DOSAGE AND ADMINISTRATION ROUTE:

Through the drinking water, either directly in the tank or through the automatic medication dispenser. 10 mg florfenicol per kg b.w. / day, equivalent to 5 ml MYCOFLOR® 200 mg/ml / 100 kg b.w. during 5 consecutive days.

As the uptake of medicated water depends on several factors including the clinical state of the animals, the water uptake has to be monitored and the concentration of florfenicol has to be adjusted accordingly.

Whilst the information contained in this leaflet has been reviewed by our Technical Staff, it is intended to complement the advice of the veterinary professional. For full SPC, contact with our local distributor or ask for advice through our website [www.spveterinaria.com](http://www.spveterinaria.com)



1 and 5 L.  
Registered in BENELUX, BG, DE,  
EL, ES, FR, HU, IE, IT, PL, PT, RO, UK.



s.p.® **veterinaria, s.a.**

Ctra. Reus-Vinyols Km. 4.1 • 43330 RIUDOMS (Tarragona) SPAIN  
Tel. +34 977 850 170\* • Fax +34 977 850 405 • P.O. Box. 60 • Email [exportacion@spveterinaria.com](mailto:exportacion@spveterinaria.com)  
[www.spveterinaria.com](http://www.spveterinaria.com)