



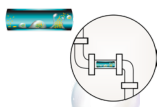


## **CHARACTERISTICS**

**Iodol® 100** contains 10.000 ppm of active iodine formulated in a phosphoric acid medium for the effective disinfection of water pipes on livestock farms. The presence of surfactants in the formula enables **Iodol® 100** to better penetrate surfaces and maximize destruction of bacteria and yeasts.

- High bactericidal and yeasticidal activity (PT3/PT4)
- High descaling power
- Acidifyer
- Excellent stability

## **APPLICATIONS**



Pipes descaling & disinfection Water treatment

## **EFFICACY**

lodol® 100 demonstrates full efficiency by following the below recommendations:

Use*	Target	Strains	Conditions	Dose	Dilution
Disinfecting & descaling	Bactericidal and Yeasticidal	Pseudomonas aeruginosa, Enterecoccus hirae, Staphylococcus aureus, Escherichia coli, Salmonella typhimurium, Candida albicans	20° C - 30 minutes. By filling cleaned pipes during the sanitary break	0.5%	1:200
Disinfecting	Bactericidal and Yeasticidal		10° C - 60 minutes. By circulation of the solution in cleaned pipes	0.20%	1:500
Sanitizing during farming**	Bactericidal and Yeasticidal		Continuously in drinking water at 20 °C	0.15%	150 ppm

<sup>\*</sup> in drinking water pipes

Professional use only: use biocides with caution.

Consult the safety data sheet and the label before any use.

\*\* Specific regulations may apply depending on the considered country.

Please refer to your local regulations for each specific use.

lodol® 100 is available in 5 and 60 litres cans.



