

POLIPEROX®

Disinfectant for farms

COMPOSITION:

Peracetic acid	5%
Hydrogen peroxide	25%
Acetic acid	8%
Water ad	100%

USE:

Disinfection of all types of surfaces and environments: drinkers, floors, walls, roofs, tables, tanks, containers and utensils. Incubators. Exclusive use for specialized personnel.

RECOMMENDED DOSAGE:

- Disinfection of farms and incubator rooms: 0,5-2%* (1 l. solution/4-5 m2)
- Foot baths and wheel baths: 2% (renovation every 7 days)
- Disinfection of vehicles 1%.
- Disinfection of tools: 0,5-2%
- Disinfection of containers and pits: 2% *Coccidia elimination: 5%. dilution

EFFICACY POLIPEROX is a last generation disinfectant intended for disinfection of all kind of livestock facilities. Is effective against bacteria, virus, moulds, bacterian and mould spores, protozoos and coccidia ooquists. It has two levels of efficacy: inmediat action as an oxidant agent and long action due to the residual effect.

ADVANTATGES:

· Long persintence of product

- Biodegradable active ingredients that do not affect the environment.
- The product is not toxic for users at the recommended dosage

• High efficacy. Broad spectrum of action, twenty-five times greater than fenols and cresols.

- It does not cause resistances.
- High sinergy between the ingredients.
- Not corrosive Active in hard water
- Without unpleasant organoleptic properties.

Biodegradable 100% and no corrosive for facilities

Register MAPA: 01323-P