



Strong Non-chemical Disinfectants
Based on Nanotechnology
For pets
(dogs, cats, rodents , ornamental birds, etc)

Antibacterial, Antiviral and Antifungal

The first and only product licensed by Iran Veterinary
Organization in nanotechnology



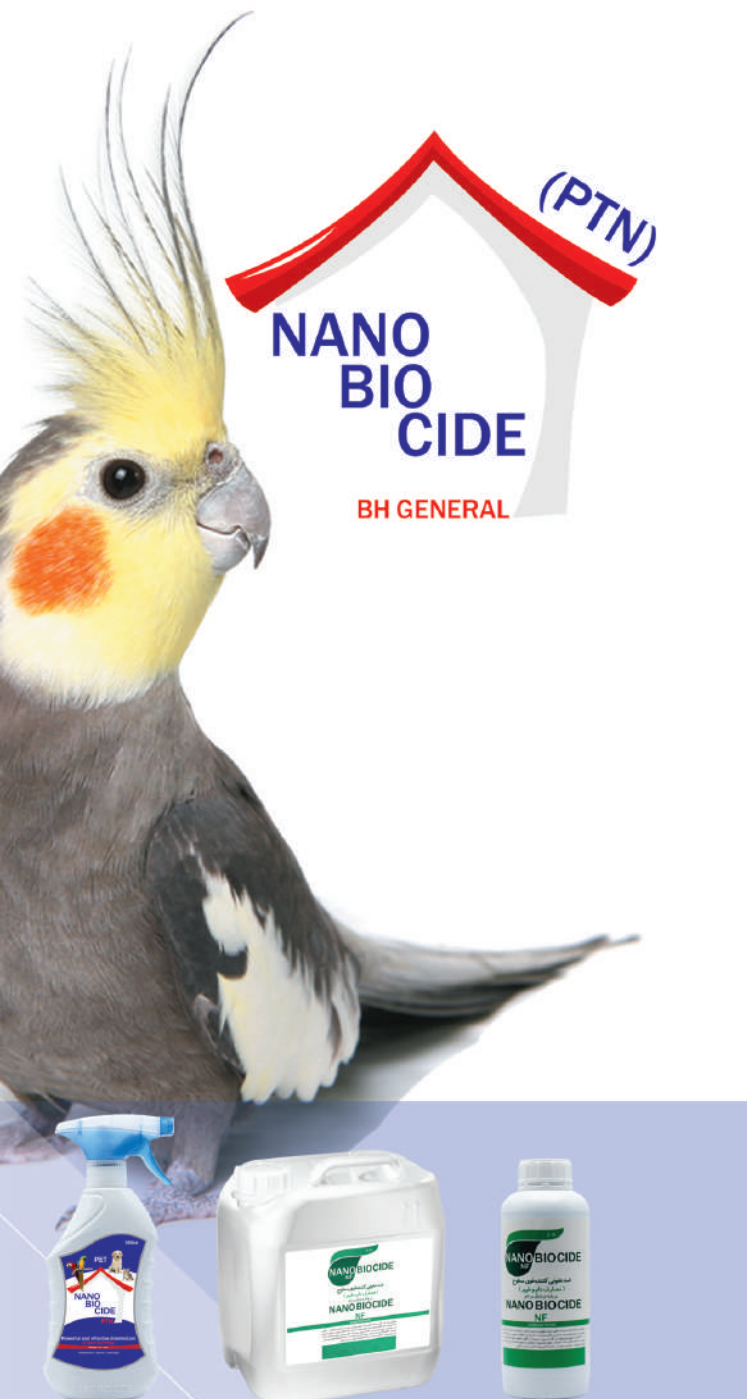
ISO 9001 :2015
ISO 14001:2015
ISO 45001:2018

GMP
CE

www.nanochem.ir



Dr. Fariba Hosseini, DVM



Pharmaceutical group: Disinfectant

Physical form: Liquid, odorless

Active substance: Silver nanoparticles

Spectrum of activity: various types of enveloped and non-enveloped viruses, Gram-positive and Gram-negative bacteria, fungi, spores, oocysts and protozoa. Nano-silver is recommended in many developed countries for disinfection of sensitive and high-risk areas

Target species:

Pets (dogs, cats, rabbits, ornamental birds, etc).

Distinctive properties:

- A very long shelf life (no degradation or evaporation)
- No microbial resistance observed
- No inhalation, cellular, oral or skin toxicity to the consumer and/or environment
- No corrosive effect upon treated surfaces and tools
- Effective at both acidic and alkaline media
- Effective over a wide range of temperatures
- Prevents the spread of zoonoses

Applications:

- Applicable in fogging systems to impede the spread of respiratory and viral diseases
- Sanitization of the pet pensions and cages
- Repels fleas and other annoying insects
- Applicable on wound bandages and dressings
- Animal teeth and mouthwash during scaling to treat dental infections

The benefits of NANO BIOCID:

- Prevention and control of viral pathogens such as parvovirus, etc
- Prevention and treatment of respiratory infections in pets, particularly ornamental birds
- Prevention and treatment of various skin infections caused by pathogenic fungi
- Elimination of unpleasant odor from the pets living environment
- Conditioning of the pet hotel interior air and refreshing the pets

Cautions:

Discontinue use of NANO BIOCID 24hours before and after vaccination.

Production and packages:

available in 500-ml ready-to-use polyethylene containers, with an expiry date of two years after production.

