

Si-CAP

- ✓ MOISTURE ABSORPTION
- ✓ BROAD SPECTRUM EFFICACY
- ✓ EASY APPLICATION
- ✓ ANTI-MICROBIAL PROPERTIES



PROPERTIES

Appearance:
Light coloured powder

Odour: Not applicable

pH Values: 4-5

Bulk Density: 800gms /litre

Flammability: Non-flammable

STORAGE

Store in original container locked in a cool dry well-ventilated place. Do not store with food and in areas accessible to children.

Ensure product does not absorb moisture

CONTAINS

Chlorinated amine and mineral powders.

ALWAYS WEAR THE APPROPRIATE PPE: SAFETY GLASSES, GLOVES, GUMBOOTS, OVERALLS



REORDER

15_{kgs}

POWDERED ANTI-MICROBIAL TREATMENT

Si-CAP is a powdered chlorinated drying agent and anti-microbial treatment based on a combination of specialty non-hazardous minerals and water absorbing clays. The various raw materials work synergistically to produce a multitude of functions including anti-microbial control, the breakdown of harmful waste products, moisture absorption and maintaining an acidic pH in animal and poultry environments.

These properties make **Si-CAP** powder ideal for use in the poultry, veterinary and animal housing areas especially on floors where a full clean and sanitization is not practical on a regular basis.

Si-CAP functions as an ant-microbial by the chlorinated component reacting with moisture absorbed by the powders to produce hypochlorous acid, a well-known disinfectant.

Si-CAP has been independently verified to meet the requirements of **BS EN 14349:2012**-Chemical disinfectants used in the veterinary area.

Benefits:

- **Safe & natural.** Non-toxic and doesn't harm animals or humans
- **pH control:** Helps adjust the pH to neutral or slightly acidic reducing risk of infection.
- **Improves air quality** by controlling the levels of gases related to body waste.
- **Easy Application.** Can be applied by hand or applicator making it suitable for animal and poultry sheds.
- **Broad spectrum efficacy** against a wide range of pathogens.

Directions:

- **Si-CAP** can be applied manually or by blower.
- Apply weekly at the rate of 50-70 grams/m² depending on the type of facility.
- If using for the first time in soiled conditions, contact **AWS Group** for specific directions.

Contact the **AWS Group** for more detailed application information.

MPI Approval: C101-02 (all animal product except dairy).