



MOOIVET
Animal Health Products

— Est. 1985 —

Stalosan® F



PIGS

- Can be used both during pre- and post-weaning.
- Very effective to keep farrowing houses disinfected and dry.
- Reduces incidence of diarrhoea and other diseases.



POULTRY

- Disinfect poultry houses while birds are inside.
- Reduces ammonia production.
- Reduces moisture content of wet litter.
- Can be used in a deep litter system.



CALVES

- Disinfects calf pens
- Reduces diarrhoea



Reg. No.: Act29 GNR529

Description

Stalosan® F is a powder disinfectant and drying agent, making it a unique sanitising agent for all animal housing systems.

Features

- A broad-spectrum dry disinfectant, effective against bacteria (including Salmonella and *E. Coli*), viruses, fungi, *coccidial oocysts*, fly larvae and roundworm eggs.
- A proficient drying agent which effectively controls moisture and reduces ammonia, hydrogen sulphide and other noxious gases.
- Stalosan® has an Environmental Protection agency registration, a division of the FDA (Registration number: 75613-1) and is SABS approved.
- Can be used while animals are in the animal housing, even with pre-weaned animals.
- Can be applied by hand, manual spreaders or blowers.
- Safe to man, animals and the environment.
- Creates optimal sanitary conditions in animal housing and has a long term residual effect.
- Does not become inactivated when it comes into contact with organic material such as bedding material, nor when it dries out.

APPLICATION

- Requires treatment once a day for 3 days, thereafter once per week.
- Simply sprinkle 50 g/m² of floor space.
- Can be sprinkled by hand or powder blowers.

PACKAGING

- 15 kg bag
- Pink powder

www.agrifarmacysa.co.za


Agri FARMACY SA

Agri Farmacy SA. 96 Dr. James Moroka Avenue, Potchefstroom, 2531.

P.O. Box 1768, Potchefstroom, 2520.

Tel.: +27 18 297 8155 | E-mail: info@agrifarmacysa.co.za

Distributed by: Mooivet Animal Health Products.

Manufactured by: Allied Nutrition, 89 Jean Avenue, Doringkloof, Centurion, 0157, South Africa