

# MS DryCare

For optimal housing hygiene



**MS** Schippers

*Passion for Farming*

Hygiene in livestock housing is essential to Minimize environmental bacteria. Poor hygiene contributes to health problems developing among animals.

A powerful moisture absorbing hygiene powder contributes to optimum health.



Proper housing hygiene helps to ensure good teat condition, udder health and an optimal living environment.



Dry pens contribute to a healthy environment for calves.



A dry pen ensures that piglets get warm quickly.



Scattering the powder in laying nests ensures dry conditions and a healthy climate in the house.

#### Important aspects of a hygiene powder:

- Moisture absorption – the most important aim of a hygiene powder is to create a dry living environment
- Good distribution – the product must be easy to spread, so that it covers the area well, and does not create dust
- An attractive aroma – plays a role in a pleasant living environment and it can smother or neutralise unpleasant smells
- pH – a hygiene powder must not cause irritation to an animal's teats, skin, hooves or legs



## MS DryCare

MS DryCare is a ready-to-use dry powder, suitable for use in animal pens, cubicles, nests etc. to ensure better housing and living conditions. MS DryCare also contains a blend of natural oils based on plant extracts, which have a positive effect on air quality and the animals' airways. The airways of newborn animals open up.

Very high  
moisture  
absorption,  
>200%

Does not  
create dust

The product is  
pH neutral

Using MS DryCare leads to:

- A dry living environment
- Improved animal health and comfort

# MS DryCare

Cattle



- Dairy cow cubicles:  
scatter daily on wet patches only

Calves



- Calving pens and calving areas:  
100 g/m<sup>2</sup>, 2 times per week

Pigs



- Piglet/sow section:  
50 g/m<sup>2</sup>, 3 times per week
- Farrowing pens:  
daily, as required

Poultry



- Broilers:  
100 gr/m<sup>2</sup>, at the start of the round, and then scatter  
on wet patches
- Laying nests:  
50 g/m<sup>2</sup>, 1 time every 2 weeks