Application:

SANITISE can be applied:

- By hand.
- By dipping (Piglets).
- Using a VINK Applicator Spreader (Can be supplied by Agritech).
- Using a tow behind Delimbe Spreader (Can be supplied by Agritech).
- Using a footbath.

Application Rates:

- Dairy Cubicles: 50 grams per cubicle per day.
- Loose Housing: 200 grams per animal twice per week.
- Animal Houses/Hutches: 50 grams per sq metre.
- Foot Baths: Ensure powder covers hoof to start of hair line.
- **Poultry Houses:** When the house is empty and clean, spread 75kgs for a 1500m² house with a blower or spreader.

When the area is completely covered with the deep litter, add an additional 50kg of Sanitise for a 1500m² house.

Once the birds are in the house spread 50kg of Sanitise once a week.

Packaging: 20kgs

 \bigcirc



Tel +353 (0)67 31590 www.agritech.ie Nenagh, Co. Tipperary, E45 RK11, Ireland

SANITISE BEDDING CONDITIONER

SANITISE

Bedding Conditioner

Sanitise is a housing and bedding conditioning solution to promote a dry hygienic environment in the bedding of all livestock. The importance of a dry lying area is the foundation for success in the fight against disease causing bacteria which are present in the animal lying areas, due to leaked milk, uterine discharges, urine, faeces, animal perspiration and humidity.



Highly absorbent



Includes essential oils with natural antibacterial properties and gives a refreshing odour and a neutralising effect on ammonia which in turn will help to reduce respiratory problems

Neutralises the animal lying area ensuring it is kind to sensitive skin



Contains a hoof conditioner to help counteract foot problems associated with animals standing in slurry and wet areas over long periods of time

Absorbs ammonia odours - enhances air quality

Sanitise



Easy to disperse evenly over the target area with an application rate of just 50 grams per cubicle/ square meter by hand or mechanical device

Sanitise in Dairy Farms

- Mastitis is the most costly disease to cope with on dairy farms. Cubicle moisture and bedding contamination are the main factors that contribute to the spread of environmental mastitis.
- Using Sanitise on cubicles will help counter the threat of mastitis and high cell counts on dairy farms.
- Sanitise should be used in calf hutches to help prevent bacteria, respiratory problems and infection of the umbilical cord.
- When used in foot baths, Sanitise helps keep hooves clean and dry to limit the development and spread of bacteria responsible for digital dermatitis.



Sanitise in Piggeries

- In the farrowing area, a dry hygienic environment is essential for new born piglets.
- Sanitise aids the drying of young piglets which can have a positive effect on heat retention and infection prevention.
- Essential oils in Sanitise aid respiration and absorption of odour.





Sanitise in Poultry Farms

۲

- As birds are in constant contact with their litter, a clean environment is essential for healthy poultry.
- High moisture absorbency in Sanitise reduces bacteria and improves underfoot conditions.
- Essential oils in Sanitise reduce ammonia emissions which can cause respiratory problems.

