Broad spectrum, natural disinfectant powder for animal housings.

“Extremely Powerful”

Guaranteed to prevent and reduce levels of Ammonia odour, Mastitis, Diarrhoea, Septicemia... and other related diseases in calves.

- **Stalosan F®** – Ph level below 4, kills and inhibits broad range of bacteria, viruses, fungi and fly population which can spread disease.
- Ammonia break down and removal, significantly reduces odour in animal housings.
- Apply once per week to maintain hygienic and comfortable conditions for animals.
- One bag of Stalosan F® disinfectant powder will cover 500m²
- Nontoxic, safe to use while animals are in pens.
- **Stalosan F®** – Over 40 years scientific testing/use worldwide and is a proven market leader.

Excellent drying effect on all types of litter in pens.

Product Hotline – 1800 666 269
Calf scours during the first month of life is the most common cause of calf sickness and death. Several pathogens including E.Coli, Rotavirus, Coronavirus, Salmonella, Coccidia, and Cryptosporida, cause Calf Diarrhoea. Calf scours can become a herd problem if not managed well.

An internal parasitic infection becoming more of a problem is Coccidiosis. Coccidia are single cell protozoa that live within the cells of the digestive tract. These organisms have the potential to cause extensive damage to the intestinal tract of young animals. Infected calves become dehydrated and may die. Coccidiosis at the sub-clinical level reduces the growth rate of calves.

- **Stalosan® F** – is a natural disinfectant powder used globally to prevent the spread of disease in animal housings.
- **Stalosan® F** – powerfully inhibits the growth and even kills a number of pathogens. Bacteria, viruses, fungi are reduced significantly if not eliminated from the housing of young calves while at the same time keep bedding areas dry and comfortable.
- **Stalosan® F** – significantly reduces the use of antibiotics and other medications which can amount to significant cost savings.
- **Stalosan® F** – Non toxic product, APVMA registered.

### Limestone Vs Stalosan F®

**Limestone**
- High p.H (9)
- Extremely hazardous to work with.
- Protective clothing must be worn.
- Can cause severe burning to eyes and mucous membranes.
- Can burn the footpads of animals.
- Cause cracking and dryness of hoofs.
- Has no affect on reducing ammonia in housing.
- Water and limestone combined create a slippery floor environment.
- Must remove animals from shed before use.

**Stalosan F®**
- Low natural p.H (below 4)
- Destroys and/or controls pathogens.
- Not caustic and safe to use.
- Use while animals are in the pen.
- Powerful drying agent.
- Significantly reduces odour in animal housings.
- Binds more than 70% ammonia once applied.
- Non slippery when wet.
- 7 days efficacy.
- Can be used to maintain hoof health.

### Why is Stalosan® F so effective?

Stalosan® F contains highly reactive components that naturally eliminate or inhibit the metabolism of pathogens – these include copper and iron oxide which are well known antimicrobials. The unique combination of minerals in Stalosan® F attach to bacteria, viruses, fungi, parasites and fly larvae leading to inactivation of their life cycle. Stalosan® F is an excellent drying agent in animal housings and binds up to 100% moisture when ammonia is present.

### Recommended application

Apply at the rate of 50gm/m2 once a day for the first 3 days to condition the pen. As a maintenance and preventative measure Stalosan® F should then be used once a week at the rate of 50gm/m2. Spread over the top of the litter.

In case of specific infection levels needing control, apply Stalosan® F at the rates above at least 3 times a week until the situation is under control.

Stalosan® F should be spread directly on existing litter or floors especially along the edges where wet and dampness occurs.