

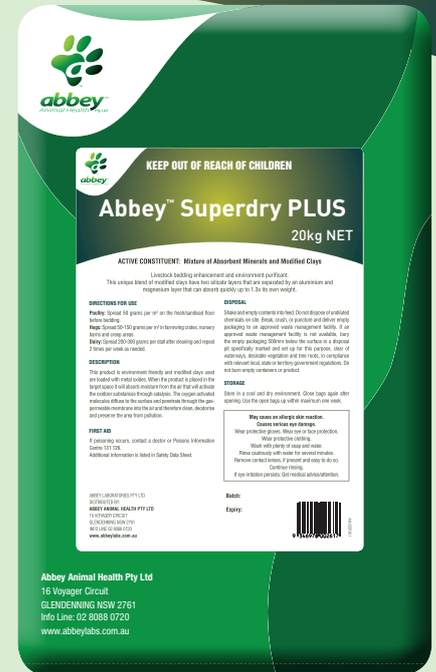
# Abbey™ Superdry PLUS

ACTIVE CONSTITUENTS: Mixture of Absorbent Minerals and Modified Clays

## Sustained Hygiene Improvement

### What is Abbey™ Superdry PLUS?

Animal performance is highly affected by the environment they live in. Wet litter can grow bacteria and can lead to health-related challenges. Abbey™ Superdry PLUS is a sustained powder that enhances the bedding and housing conditions for animals. It contains a unique blend of modified clays with two silicate layers that are separated by an aluminium and magnesium layer that can quickly absorb up to 1.3 x its own weight.



### Why use Abbey™ Superdry PLUS?

Abbey™ Superdry PLUS cleans, deodorises and preserves areas from pollutants. Additionally, it has abilities to capture contaminants from the source of pollution by gradually releasing a very low amount of Chlorine Dioxide (ClO<sub>2</sub>) molecules, disturbing exponential growth of pathogenic sources and degrading odours to non-hazardous carbon dioxide and water. The product adjusts the amount of ClO<sub>2</sub> released; the higher the contamination and humidity, the more product that is released.

### What are the benefits of Abbey™ Superdry PLUS?

Powerful drying agent with sanitation value accelerated by contaminants

Provide better air quality and control odour in animal housing

Safe for use and environmentally friendly

# Abbey™ Superdry PLUS

## ACTIVE CONSTITUENT: Mixture of Absorbent Minerals and Modified Clays

Livestock bedding enhancement and environment purificant.

This unique blend of modified clays have two silicate layers that are separated by an aluminium and magnesium layer that can absorb quickly up to 1.3x its own weight.

### DIRECTIONS FOR USE

**Poultry:** Spread 50 grams per m<sup>2</sup> on the fresh/sanitised floor before bedding.

**Hogs:** Spread 50-150 grams per m<sup>2</sup> in farrowing crates, nursery barns and creep areas.

**Dairy:** Spread 200-300 grams per stall after cleaning and repeat 2 times per week as needed.

### DESCRIPTION

This product is environment friendly and modified clays used are loaded with metal oxides. When the product is placed in the target space it will absorb moisture from the air that will activate the oxidizer substances through catalysis. The oxygen activated molecules diffuse to the surface of the pellets and penetrate through the gas-permeable membrane into the air and therefore clean, deodorize and preserve the area from pollution.

### FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre 131 126.

Additional Information is listed in Safety Data Sheet.

### DISPOSAL

Shake and empty contents into feed. Do not dispose of undiluted chemicals on site. Break, crush, or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or product.

### STORAGE

Store in a cool and dry environment. Close bags again after opening. Use the open bags within maximum one week.

**May cause an allergic skin reaction.**

**Causes serious eye damage.**

Wear protective gloves. Wear eye or face protection.

Wear protective clothing.

Wash with plenty of soap and water.

Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do so.

Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Abbey™ is a trademark of Abbey Laboratories Pty Ltd.

