

NATURCLEAN



A unique dry powder bedding conditioner and drying agent for all animal species

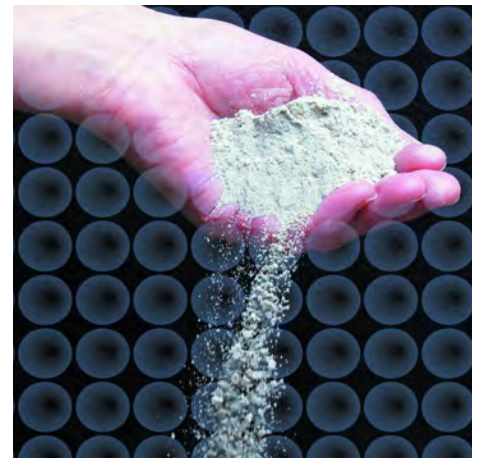
NaturClean is a blend of ultra absorbent mineral compounds to keep bedding dry. This product is a light grey, free flowing powder of neutral pH. The fine flowing particles have a large surface area, ensuring highly absorbent properties, more so than other products available in the market.

NaturClean

- Creates a dry, safe, healthy environment in animal pens by reducing moisture and thus the potential for bacterial infection
- Significantly reduces the moisture in bedding by absorbing 4-5mls of water per 1g product, thus promotes animal welfare through cleaner, drier animals
- Reduces ammonia levels and odours, improving the overall atmosphere in housing systems
- Soluble in manure and will not block outlets and create problems in slurry tanks, as with many competitor products
- Should be used as part of a managed bio-security programme
- Safe to handle, and does not cling to animals coats

Suitable for all animals and avian species, including pets and leisure animals

Species	Where is NaturClean used?
Ruminants	dairy cubicles, lambing and calf pens
Goats	goat bedding
Pigs	farrowing houses, nursery and adult pig pens
Poultry	game rearing sheds and all poultry units
Horses	stables and horse boxes
Dogs	beds and kennels
Cats	cat beds and litter trays
Small Pets	hutches, and cages
General	all types of housing including livestock trailers



Directions for use

- Sprinkle onto the floor immediately after cleaning, or apply directly to the bedding
- An amount suitable to dry up surface moisture should be applied
- Typical application rate: 50g (1 cup) to be spread over an area of 1m²
- NaturClean is a dry off-white powder, available in 25kg bags from your local Alltech Area Sales Manager or distributor

Alltech (NZ) Limited
PO Box 69 170, Glendene,
Waitakere 0645, New Zealand

Tel: **0800 822 322**
Email: newzealand@alltech.com



Manufactured by
Celtic Sea Minerals



Alltech.com/newzealand AlltechAP