

Acid Buf



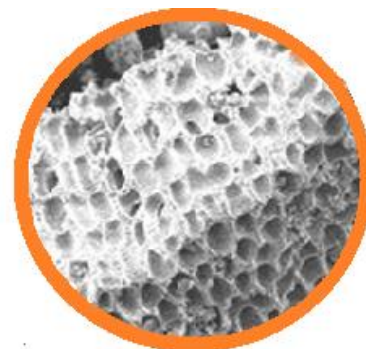
Description

Acid Buf is calcified marine algae sourced from the sea. It has a positive impact on behavior, skeletal development, production and reproduction through its highly bioavailable Ca and Mg properties. It also helps to combat gastric ulcers and has a calming effect on pigs.

Features

- Acid Buf is an organic product.
- Ca & Mg ions in Acid Buf are highly solubilized and bio-available.
- Contains calcium (30%), magnesium (5.5%) and other minerals.
- Matrix value for formulation on Ca and Mg. Must be formulated into diets.
- Fine particle size, honey comb structure and large surface area.
- Complies with European standards: GMP B2+ and FEMAS
- Registration number in accordance with Act 36 of 1947:

Acid Buf – V 16463



Benefits

- Lowers pH of digesta, favouring highly bio-available calcium and magnesium, as well as gut health – also in small pigs where pH in stomach is higher.
- Acid Buf is shown to significantly reduce incidence of clinical and subclinical ulceration in pigs.
- Acid Buf is shown to reduce incidence of aggression, tail biting and cannibalism.
- Acid Buf improves bone strength and joint integrity in sows and gilts, improving longevity.
- Acid Buf provides bioavailable source of calcium in low feed intake, heat stress environments.
- Acid Buf calms sows resulting in less likelihood of savaging and overlying.
- It provides bioavailable calcium ions in sows for muscle contraction during parturition, which impacts on reduction of stillbirths.
- Ca availability has positive effect on milk production of sows.
- Acid Buf for sows positively impacts on piglets in terms of born alives, mortalities and weaning weights.



Applications

| Target Feeds | Recommended intakes of Acid Buf / ton of final feed |
|---------------------------------|---|
| Creep and Weaner diets | 4 kg/ton |
| Gilt Rearing diets | 4-5 kg/ton |
| Dry Sow diets | 4-5 kg/ton |
| Lactation diets | 4-5 kg/ton |
| Tailbiting/stres/ulcer problems | 6 kg/ton until next batch arrives (must be formulated into the rations) |

Supplier

Celtic Sea Minerals

Supplier Link

www.celticseaminerals.com