SaFeed Dry

MINERAL COMPOUND FEED



Composition parts:

- Products from the processing of plants (Mediterranean) (13.1.7);
 Seaweed meal (7.2.6)
- Kieselgur (551c gr. 1); Bentonite (1m558); a. Binders, anti-caking agents and coagulants Clinoptilolite (1g568)







Dosage use recommendation:

- Selected animal species, at complete feed mix:
 - Poultry and swine 1.0-3.0kg/MT
 - Dairy cows 25-35g/day/head to TMR/PMR ratio mix
 - Calves 0.5kg/MT
 - Rabbits and other 1.0kg/MT

Packaging system:

 Bags paper-polyethylene bag – 25kg net; Pallet 1000kg, BigBag 1000kg net

Product code:

• 051100002025

GMP+ FSA; "VLOG geprűft"

Application and benefits:

Designed for:

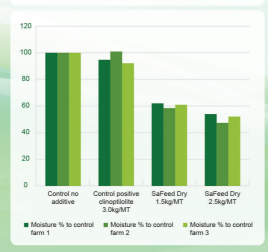
- Supply for effective source of fiber micro-particles at daily ratio (stimulate process of passage rate G.I.T.)
- · High available source of calcium based on natural calcium carbonate form
- · Additionally enhance a moisture balance at feed material and feed mix
- · Reduce of active water (Aw) level
- · Increase a dry matter of feed and reduce losses of nutrients at digestion process
- · Some compounds are effective at mycotoxins binding process as ion-exchange
- Supporting physiological processes at G.I.T, balance of microorganism prebiotic enhance a health status
 of animals
- · Improve a production effectivity

Guarantees:

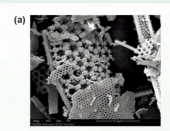
- Molecules structure (multi size mix), optimized miscibility due to homogenous particle size especially at premix formula
- · Structure for high homogenous standard at mash feed home mixing production
- High stability by chemical form of compounds against external stress factors (thermal process, chemical treatment process at feed)
- Dust-free and free-flowing particles
- Safety for workers handling at feed production and environment
- · Economic benefits and max. R.O.I. factor

Changes of moisture % at wet litter compare to base 3 farm houses as 100% (influence of SaFeed Dry composition on dry litter effect)

Support of FPD and welfare conditions at broilers/turkeys and growing poultry



Structure of Kieselgur (a) Lignocellulose fiber (b)











jakosc.gmp@etos.net.pl

ETOS Czesław Szymendera

Head Office

Katowicka str. 83C/105 PL 61-131 Poznan, Poland +48 61 88 70 500

± +48 61 88 70 501

Production, Warehouse and Laboratory

Golina, Jarocinska str. 42 PL 63-200 Jarocin, Poland

