FEED-ADD



Feed-Add, Dumas ApS Kanalholmen 2 DK – 2650 Hvidovre

 Tel.:
 +45 3677 1901

 Fax:
 +45 3677 0266

 E-mail:
 office@dumas.dk office@feedadd.dk

Alternativ Z-MH™

Description

Alternativ Z-MH is a complementary feed developed for use in feed for piglets around weaning in medium to high pathogen herds, as an alternative to, for instance, prescription-levels of zinc oxide, or routine batch medication with antibiotics.

Alternativ Z-MH is composed of different botanical elements which ensure an appropriate combination of a number of active compounds, with different solubilities and properties. The botanical elements are combined with organically bound zinc to create the optimal foundation, giving the piglets the best possible weaning conditions.

Alternativ Z-MH is formulated so that it may also be used directly by home mixers.

Specifications

Contents	Organically bound zinc combined with natural antioxidants extracted from sweet chestnut (<i>Castanea sativa Mill.</i>) and selected elements from fenugreek (<i>Trigonella foenum-graecum</i>), rosemary (<i>Rosmarinus</i> <i>officinalis</i>), tea seed (<i>Camellia oleifera</i>) and nature-identical elements from the mint family. Diatomaceous earth as anti-caking agent, and rapeseed oil as a dust reducer.
Appearance	Free-flowing greenish powder
Zinc (E6) from zinc chelate of amino acids hydrate	16.7g/kg
Stability	Minimum 12 months
Storage	Dry, cool (below 25°C)
Packaging	15 kg paper bags

Recommended dosage

	Piglets	Up to 3000 ppm
ote:	The feed materials in this product ar	registered in accordance with Regulation (EC) No 767/2009 and Commission

Note: The feed materials in this product are registered in accordance with Regulation (EC) No 767/2009 and Commission Regulation (EU) No 242/2010. The feed additives in this product are registered in accordance with Regulation (EC) No 1831/2003 concerning feed additives and are listed in the Community Register of Feed Additives.

Alternativ Z[™] is a trademark of Feed-Add, Dumas ApS, applied for utility model.

January 2016