

Derma-Akut



Special features of *Derma-Akut***:**

- Specifically adapted as a diet-related support for acute problems of skin and coat when there is an increased need for vital substances
- Enriched with essential amino acids for an ideal skin function
- ✓ With linseed oil and evening primrose oil as an improvement of the omega-3 fatty acid supply
- ✓ With brewer's yeast, B-vitamins and lecithin to support the intestine and the liver
- ✓ With added skin-supporting trace-elements such as zinc, copper, manganese and selenium
- With a special complex of organic and inorganic bound trace elements for an optimal bioavailability
- Enriched with natural vital substance sources such as kieselquhr, marine algae and rose hip

The first aid as a diet-related support of skin problems

Ideally suited:

✓ As a supplement of nutrients, vitamins, trace elements, essential amino acids, essential fatty acids and natural vital substances for horses with skinand coat problems For horses with skin- and coat problems Derma-Akut delivers an efficient support in form of a high-quality and specially adapted vital substance supply. Derma-Akut contains trace elements such as zinc, copper, manganese and selenium in a highly-concentrated form and is combined organically and inorganically to ensure a high bioavailability. Therefore the absorption of nutrients in the intestine and an ideal intake of nutrients can be reached. Derma-Akut is enriched with essential amino acids such as lysine, methionine, cysteine and threonine which are often neglected in the daily ration. Therefore a supplement delivers important nutrients for skin, coat and the entire organism. B-vitamins, brewer's yeast and lecithin, which are important for a good skin function, support the intestine- and liver function in a natural way. Additionally Derma-Akut is enriched with linseed- and evening primrose oil. These valuable oils provide a high amount of essential fatty acids and ensure an optimal diet-related improvement for skin and coat. Additionally kieselguhr and marine algae support the skin by providing natural micro nutrients which promote a shiny coat and good skin functioning. With Vitamin E and selenium to support the biological membranes and the entire immune defence system.

Derma-Akut provides an all-round supply of vital substances to support skin and coat during acute phases.

Feeding recommendation:

Large horses: 50 g per day Small horses: 30 to 40 g per day Ponies: 20 to 30 g per day

For intense problems or during phases of increased demand (e.g. change of coat) we recommend the following dosage for 6 to 12 weeks:

Large horses: up to 100 g per day Small horses: up to 80 g per day Ponies: up to 60 g per day

After 6 to 12 weeks the dosage can be reduced to the above mentioned dosage. For sensitive horses one can permanently add Derma-Akut to the horse's diet.



87757 Kirchheim



Derma-Akut



Composition

Linseed meal extract, maize germ, wheat middlings, brewer's yeast, magnesium fumarate, magnesium oxide, calcium carbonate, vegetable fat (palm), seaweed meal, whey powder, linseed oil, sugar beet molasses, evening primrose oil, rose hip, rapeseed oil

Analytical components

Crude protein	14,4 %
Crude oils and fats	8,8 %
Crude fibre	3,1 %
Crude ash	20,4 %
Calcium	1,0 %
Phosphorus	0,3 %
Magnesium	3,0 %

Sodium	0,2 %
Potassium	0,5 %
Lysine	3,0 %
Methionine	3,3 %
Threonine	0,2 %
Cysteine	0,2 %

Additives per kg

Vitamin A	100.000 I.E.
Vitamin D3	200 I.E.
Vitamin E as alpha-tocopherol-acetate	10.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	3.400 mg
Vitamin B1 as thiamine mononitrate – pure substance	1.517 mg
Vitamin B2 as riboflavin – pure substance	3.000 mg
Vitamin B6 as pyridoxine-hydrochloride – pure	3.000 mg
Vitamin B12	6.012 µg
Nicotinic acid as nicotinamide – pure substance	4.490 mg
Pantothenic acid as Ca-D-pantothenate – pure	3.052 mg
Folic acid as folic acid – pure substance	502 mg
Biotin as biotin-preparation	100.000 μg
Cholin chloride as cholin chloride – pure substance	7.861 mg
Betain as betain preparation	5.000 mg
Iron as iron-(II)-sulfate, monohydrate	500 mg
Manganese as manganese oxide	1.000 mg
Manganese als glycinc – manganese chelate, hydrate	2.000 mg
Zinc as zinc oxide	4.000 mg
Zinc as glycine-zinc chelate, hydrate	4.000 mg
Copper as copper-(II)-sulphate, pentahydrate	1.200 mg

lodine as ca	alcium iodate	15 m
Selenium a	s sodium selenite	10 m
Cobalt as c	oated cobalt-(II)-carbonate-granulate	10 m
Kieselguhr		50.000 m
Lecithine		24.000 m