

Heat stress... no problem!



BetaVit C mint

Anti heat stress supplement

INGREDIENTS: betaine, vitamin C, peppermint

PROPERTIES OF THE INGREDIENTS: The selected combination of ingredients guarantee success in overcoming the problems that occur as a result of stress, particularly stress caused by high temperatures, which results in heat stroke. Betaine has a role of an osmotic agent that is used by the cells in order to protect from osmotic stress, dehydration or high temperatures. Vitamin C is the strongest antioxidant among vitamins and has many roles in the organism. Stress, greater physical labour, contagious diseases, gestation and lactation increase the need of this vitamin. Vitamin C successfully helps in different diseases, hemorrhagic diathesis and during convalescence. The essential oil of mint has analgesic, antiseptic, antibacterial and antiviral effect. Apart its medicinal effects, provides a refreshing taste, acts relaxing and gives a feeling of cooling.

DOSAGE: oral solution-administration via drinking water in these doses:
Pigs and poultry: 1 ml per 1 liter of drinking water
premix: pigs, broilers, turkeys: 1 g per 1 liter of drinking water or 1-2 kg per 1 ton of feed. Hens: 2-3 g per 1 liter of drinking water

PRESENTATION: oral solution: 1L, 5L premix: 1kg, 10kg



*cooling animals and
objects by spraying too*



RespiFresh

Air freshener and respiratory supplement

INGREDIENTS: eucalyptus, peppermint, thymus

PROPERTIES OF THE INGREDIENTS: herbal product which protects the upper airways. It improves the blood supply of the cuticle and stimulates its regeneration. It also has an effect on the mucous membranes of the nose, sinuses and trachea resulting in their clearance via expectorant response.

- during periods of disadvantageous environmental conditions (high temperature, high pollination, high concentration of harmful gasses e.g. ammonia, hydrogen sulphide - as a mean of revention. RespiFresh reduce the undesirable effects of post-vaccination reaction, diminish contamination of drinking water, and alleviate heat stress, increase thermal sensation of freshness.

DOSAGE: Sistematic use:
Poultry, pigs, calves, cows: 1L per 5000 l of drinking water, 2-3 times a week.
Pigeons, rabbits: 1ml per 1 L of drinking water, 2-3 times a week.

Application by spraying in poultry object:
-200ml/10L water, what is equivalent dose for 20.000 birds or 100 pigs, or 50 cows 2-3 times /day, 3-4 days.

PRESENTATION: 1L, 5L