

CoolStance Analysis

CP: 22%

DE: 15MJ DE/kg DM

Oil: 8-10%

DM: 90% Crude Fiber: 15%

What is CoolStance?

CoolStance is a high quality, cool energy and protein feed. It is made from the white flesh of the coconut that is dried, cooked and processed. It is a natural, GMO free & chemical free feed.

Which animals do you feed CoolStance to?

CoolStance can be fed to all types of horses - working, spelling, & breeding. Foals can be fed CoolStance in a creep feed and it can also help keep condition on older horses. CoolStance is also suitable for horses at risk of laminitis and tying up and is useful in the diet of horses affected by Cushing's disease or insulin resistance.

CoolStance can also be fed to cattle, sheep, goats and deer. (Note: Not recommended for pigs & poultry – due to high fiber content, and not recommended for very young/ early-weaned merino lambs).

Key benefits of CoolStance?

It's cool because it is very low in starch (<2%).

Low Starch so won't cause metabolic disorders such as colic, tying up, laminitis and fizzy behavior

Provides energy from oil. The oil in CoolStance is rich in medium chain fatty acids (MCFAs), which are readily digestible and provide a good source of cool energy (unlike polyunsaturated oils which are slowly digested).

The oil in CoolStance is saturated, so it is less prone to rancidity.

For more information or to order CoolStance/PowerStance, please call 803-647-1200 or e-mail Claudia@stanceglobal.com

Why is CoolStance brown?

CoolStance is brown because the white meat has been heated during processing to extract the coconut oil.

Does CoolStance contain the husk or the shell?

No. CoolStance does not contain any husk or shell. It is made from the white meat of the coconut.

How does CoolStance supply energy?

CoolStance provides readily digestible sources of energy from:

Oil - CoolStance contains 8–10 % oil; Digestible fiber; and Protein - CoolStance contains the gluconeogenic amino acids asparagine, glutamine, arginine, alanine, valine and serine, which can be used to produce glucose for energy.

How is CoolStance different to other oilseed meals?

The fatty acids in CoolStance are mainly medium chain fatty acids (MCFA) and are saturated. This means they are readily digested, absorbed by the horse and are not prone to rancidity during storage.

Is CoolStance palatable?

CoolStance has a unique aroma and taste, which most horses like. A small number of horses can find the product unusual and can be slow to take to it. Start with small amounts and build up slowly. Persist, as the results are worth the effort.

Do you feed CoolStance wet or dry?

CoolStance can be fed dry or as a wet mash. Some horse may prefer the texture of CoolStance when it is wet.

How should I store CoolStance?

Store in a cool, dry place out of direct sunlight.

For more information or to order CoolStance, please call 803-647-1200 or e-mail Claudia@stanceglobal.com