

SandBuster®

Normal Stomach Support



- Intestinal support for horses on sandy conditions

What is SandBuster®?

SandBuster is designed to feed to horses exposed to dry or sandy conditions, where an accumulation of sand in the hind gut may have occurred. **SandBuster** contains a blend of ingredients each selected because of their unique action on causing increased rate of passage, becoming gelatinous and supporting intestinal mucosa repair.

What is Sand Colic?

Horses can graze very close to the ground, and when grazing on sandy soils, or fed in yards/stalls with a sandy floor, they can often inadvertently take in sand. Under most conditions this is not an issue, however under some circumstances due to the sand being heavy, it can accumulate in the hindgut and cause a blockage and abdominal pain. The movement of sand through the intestines depends on the rate of passage of the digesta (undigested food).

The accumulation of sand can be exacerbated when the rate of passage is slow.

What you can do:

- Provide hay or feed in feeders off the ground
- Avoid over-grazing if possible
- Include a supplement that swells when added to water to assist the clearance of sand

Feeding Guidelines

For horse use only. Can be added to feed or fed alone.

Feed once daily for 8 days.
Repeat monthly or as required.

Feed: 1 x 125g (1 cup)

Based on a 500kg horse

Make sure the horse has access to plenty of clean, fresh water and consider adding additional salt to their diet to encourage drinking.

Ingredients

A proprietary blend [Psyllium husk, CoolStance® (Coconut meal), Montmorillonite] 125g.

Sizes Available

2kg / 10kg

SEE OVERLEAF
FOR MORE DETAILS >



Stance
—EQUITEC®

Freecall: 1800 782 623

www.stanceequitec.com.au

E: sales@stanceglobal.com

Stance Equitec is a Division of Stance Agriculture Pty Ltd
23 Benronalds Street, Seventeen Mile Rocks, Qld 4073 Australia



APVMA END Compliant

FOR THE NATURAL ADVANTAGE™

About the Ingredients

Psyllium Husk

Psyllium is a form of fiber made from the seed husks of the *Plantago ovata* plant. **Psyllium** contains both soluble and insoluble fibre. The soluble fibre expands 10 times the original volume in water to form mucilage. Research shows that this passes undigested through the intestinal tract increasing the rate of passage of digesta and sand through the gut.

CoolStance® Copra Meal

Coconut (copra) meal also contains both soluble and insoluble fibre, and swells 5 times its volume in water and therefore may assist the passage of digesta. **CoolStance** coconut meal also assists palatability.

Montmorillonite

Montmorillonite is an absorbent clay mineral that swells 5 times its dry volume in water. It acts as an indigestible gelatinous lubricant.

Suggested Product Combinations:

UlcaBuf - Where sand in the hindgut has been present, we recommend feeding **UlcaBuf** to aid in the recovery of the digestive tract.



Stance
—EQUITEC®

Freecall: 1800 782 623

www.stanceequitec.com.au

E: sales@stanceglobal.com

Stance Equitec is a Division of Stance Agriculture Pty Ltd
23 Benronalds Street, Seventeen Mile Rocks, Qld 4073 Australia



APVMA END Compliant

FOR THE NATURAL ADVANTAGE™