Yucca 5-Way PAC

- Yucca Schidigera Extract
- Bio-available Trace Minerals
- Yea-Sacc®1026
- May help discomfort associated with normal daily exercise and activity

INGREDIENTS

S

ш

ш

ш.

Distillers dried grains with solubles, yucca schidigera extract, zinc proteinate, copper proteinate, manganese proteinate, cobalt proteinate, yeast culture, soybean oil, sodium bentonite and natural and artificial flavor.



AVAILABLE SIZES:

• 5# Bucket • 20# Bucket • 40# Bag



GUARANTEED ANALYSIS

(Per Scoop – 1 ounce)

Crude Protein (min) 12% (3,400 mg)
Crude Fat (min)
Crude Fiber (max)
Copper (min)
Zinc (min)
Manganese (min)
Cobalt (min)
Yucca Schidigera Extract

FEEDING DIRECTIONS

dac® YUCCA 5-WAY PAC can be fed with either fortified or unfortified grains. Fortified grains contain added vitamins and minerals and require a lower feeding rate of dac® YUCCA 5-WAY PAC. Feed dac® YUCCA 5-WAY PAC at the following rates:

	1 scoop (1 ounce) per horse per day if fed with
	unfortified grains

Consult an equine nutritionist or **dac**® if feeding with fortified grain. Feeding rate based on 1000 lb. horse.

SPECIAL INGREDIENTS

dac® YUCCA 5-WAY PAC provides a trace mineral profile suitable for all classes of mature horses. Minerals play a critical role in numerous metabolic functions including: reproduction, bone development, nerve function, immune function, hoof, skin and coat quality as well as energy balance.

DE-ODORASE[®]

Yucca Schidigera Extract – Active components of yucca include steroidal saponins and polyphenolics such as resveratrol and yuccaols. Yucca phenolics also are antioxidants and free-radical scavengers which may aid horse health. Yucca has also been known for its ability to reduce ammonia (NH3) from animal waste. The Yucca Schidigera Extract used in dac® YUCCA 5-WAY PAC is a high quality source provided by Alltech® branded De-Odorase®.

YEA-SACC[®]

Yea-Sacc®1026 - is a live yeast culture derived from the specific yeast strain Saccharomyces cerevisiae 1026. Yea-Sacc®1026 increases fiber, phosphorus and calcium digestibility in mares, and increases gross energy, total lipids and amino acid absorption. Yea-Sacc®1026 improves milk availability to foals if administered for 3-4 weeks before and throughout the lactation period.

BIOPLEX®

Bio-available Trace Minerals – or chelated minerals are those that have been bonded to two or more amino acids. A mineral in this chelated state allows easy passage through the intestinal wall into the blood resulting in increased metabolism of that mineral. dac® YUCCA 5-WAY PAC utilizes organic minerals to increase availability and enhance absorption rates.

Bio-available Copper – is essential in the synthesis and maintenance of connective tissue.

 $\ensuremath{\text{Bio-available Zinc}}$ – is a micro mineral found throughout the body including in bone and muscle.

Bio-available Manganese – is essential for the synthesis of chondriotin sulfate necessary in cartilage formation. Deficiency results in abnormal cartilage and bone development.



