

## ARCTIC HORSE™

equine cooling blanket

[www.CoolingApparel.com](http://www.CoolingApparel.com)



**Water activated in minutes . . .  
for hours of cooling comfort**

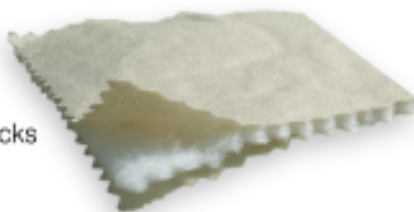
### How it works . . .

The Arctic Horse Cooling Blanket is made with Silver Eagle's specially constructed, water-activated, three-layer evaporative cooling fabric. When in contact with the horse, heat passes from the body into the fabric. As the moisture in the fiber core evaporates, heat is removed, cooling the surrounding area.

The Silver Eagle Arctic Horse Blanket is the ideal solution to the effects of intense heat and cold on horses. Made of a specially constructed, three-layer evaporative cooling fabric, the blanket is activated with water to create a lightweight evaporative cooler, pulling heat away from the horse while wicking away moisture and enhancing your horse's natural cooling process. In cooler temperatures, the blanket can be worn dry as an ultra-light insulator.

### Fabric Construction

- Moisture escapes through the durable, quick dry, outer shell in the form of evaporation, carrying with it heat from the horse's body.
- Super-absorbent fiber core traps the optimal amount of water without becoming over saturated or soggy. Over time, this moisture is released through evaporation to produce cooling.
- Water-resistant inner lining pulls heat away from the body and wicks moisture away from the skin, keeping the horse cool and dry.



### Size

42" x 60"

### Activation

#### ■ Package Activation

1. Place the folded blanket into the activation package.
2. Add 48-60 ounces of water.
3. Close the top of the bag.
4. Shake and lay flat for 15-30 minutes for blanket to absorb the water.

#### ■ Submersion

1. Soak the Arctic Horse blanket in a sink or container of water for 6 minutes.
2. Remove excess water by wringing blanket out or using the spin cycle of the washing machine.

#### ■ Quick Activation

1. Drape blanket over horse or stable fixture.
2. Using hose, run water over the blanket until it is fully saturated.

### Cooling Effect

**The length and intensity of cooling depends on environmental factors.**

Hot and dry with low-humidity and consistent airflow will increase the cooling effect and reduce the length of cooling time. In such a climate, the temperature under the blanket will be 20 to 30 degrees cooler than the surrounding air temperature. In dry, hot climates the blanket should be reactivated at appropriate intervals to maintain extended cooling.

In hot, humid environments, the cooling effect of the blanket will be less intense, as the evaporation process is slowed due to the moisture in the surrounding air.

Do not allow the blanket to be worn dry if the intended use is for cooling.  
Do not allow the blanket to be worn wet if the intended use is for insulating warmth.

### Care

1. Pretreat stains with stain remover.
2. Presoak 5 minutes before adding a mild detergent.
3. Wash with cold water on gentle cycle.
4. Line or machine dry.