

# STALL DRY

## Attributes

- Non-toxic, non-caustic, safe to use
- Reduces bedding costs and saves labor
- Use in stalls, barns, cages, pens and trailers

**Stall DRY® Absorbent and Deodorizer** is composed of a natural blend of food grade diatomaceous earth and clay in a granular form, which has the ability to neutralize ammonia and absorb odors and moisture.

**Stall DRY® Absorbent and Deodorizer**, when used daily, can improve your animals' comfort, reduce bedding costs and save labor (clean-up time). It is safe to use on dirt, wood, concrete, metal or rubber surfaces, because it is non-caustic and non-toxic.

**Stall DRY® Absorbent and Deodorizer** can be used with large and small animals.

## Stall DRY® Method:

**Starting out:** Start with a stripped out stall with 2-2.5 kg of Stall DRY sprinkled down all over the stall (wood, concrete, rubber mats), it should look like a light layer of brown sugar. Put any type of bedding on top. The next day, of course, you will have wet bedding about 90% of horses go in one spot.

**The daily maintenance:** Everyday open the stall door taking with you either 0.23 kg (for neat keeper or 0.45 lb (for swampy) of Stall DRY with you in a small coffee can. Immediately sprinkle the Stall DRY on TOP of the wet bedding. Let that area sit while you pick your stall (for about 12 minutes). Once you are finished pulling your manure now walk back over to the area you sprinkled the Stall DRY onto & get it with your muck fork then toss it gently like a tossed salad. Then just walk out.

Stall DRY absorbs 140% of its own weight in liquid repeatedly there is no other deodorizer like it. In a short period of time that wet bedding will dry (depending on the current weather). There is no need to take out bedding everyday, nor go get fresh bedding everyday. This saves you not only bedding but time. Only add bedding when you want it higher.

**Want fly control:** Year-round sprinkle Stall DRY onto manure in muck bucket & dump onto manure pile. This layers Stall DRY throughout manure pile. Stall DRY contains diatomaceous earth. When the fly larva & jelly-like eggs are in contact with the diatomites, they will become scratched, drain dehydrate, and die.

**26# W023**

