

TECHNICAL ****** ADVANTAGES

General Advantages/Physical Attributes:

- Effective for leak prevention and repair both during and after initial construction
- Composed of high-quality Wyoming sodium bentonite coated over a limestone aggregate core
- Offers targeted delivery solid core serves as an anchor, delivering the clay and holding it in place
- Appropriate both before inundation and through standing water often eliminating need to drain the basin
- O Consistently swells to form reliable, extremely low-permeable seal
- ⊙ Highly durable heals if disturbed, withstands freeze/thaw cycles & re-hydrates an infinite number of times
- Improves handling dramatically minimizes dusting, dissipation, and product loss (sinks "like a stone")
- ⊙ Structurally stable due to internal matrix of individual stones
- Aesthetically pleasing blends with surrounding soils
- Highly versatile & affordable

Versatility/Uses: (think of it as nature's duct tape!)

- Blanket over permeable soils or other suspected problem areas
- Easily backfill around pipes & control structures as a durable anti-seep without the need for compaction
- Create a cut-trench or vertical barrier wall to reinforce compromised dams or earthen berms
- Use in ponds, lakes, reservoirs, canals, or anywhere that leaks can be a problem

Other Notables:

- Reduces labor no need for compaction in lifts or layers; no need to be tilled or mixed with parent soil
- Erosion-resistant can also be surface dressed with sand, soil, or stone for additional protection
- Eco-friendly will not adversely alter water chemistry
- Available in two packaging options: 50-lb. bags and 2,400-lb. bulk bags (priced by ton)



Figure 1. PONDSEAL[™] applied at 7-lbs./ft² five minutes after inundation (left) and 24 hours after inundation (right). Note original boundary between product and water (dashed red line) demonstrating swell/expansion of product over time.

PONDSEAL

Stop the Leak sm

Due to its extreme low permeability, solid core structure, and ability to self-compact, **PONDSEAL** can be used in a wide array of circumstances, specifically as a means to prevent and/or repair common causes of water loss from ponds, lakes, and other waterways. Among its diverse applications, the bentonite-based "composite particle" can be used for: "blanket" linings to combat permeable soils, compromised basins, and/or preferential pathways — both through water [1 & 2] and prior to filling [3]; in cut-off wall

or trench installations [4] (to create a vertical barrier); and, to seal off problem spots such as remnant field tiles [5 & 6], excavations caused by burrowing animals, and around water control structures [7] – such as overflows, spillways, dams, and pipes.

[1]

[3]

[2]



[4]



[5]

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CONSTRUCTION MATERIALS