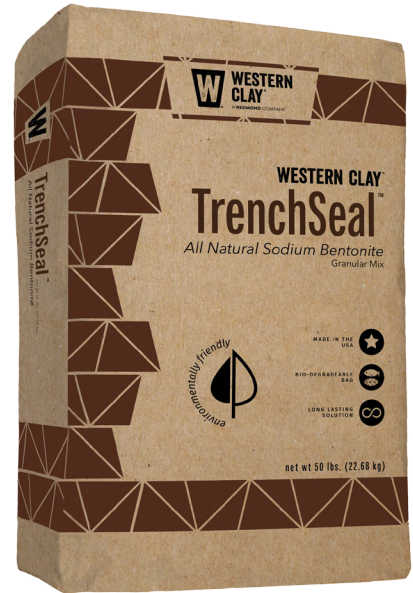


TrenchSeal™



DESCRIPTION | TrenchSeal's high swelling sodium bentonite is perfectly packaged for building trench breaks, trench dams, anti-seep collars, or any erosion control.

- APPLICATION**
- Soil sealant
 - Tailings ponds
 - Reservoirs
 - Leach pads
 - Municipal landfills
 - Canals
 - Sanitation lagoons
 - Tank farms
 - Hazardous storage
 - Ponds

TYPICAL PROPERTIES

<p>Color: Tan/red</p> <p>Density: 95 lbs ft³ (compact)</p> <p>pH: 8.5 - 9.0</p>	<p>Swell: 19 cc</p> <p>Moisture: 8-12 wt. %</p>
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SIEVE ANALYSIS

This analysis is typical, variations can apply

Screen mesh	% Passing
+12	9.4
+20	33
+100	78
-200	11

- ADVANTAGES**
- 100% Natural
 - Great containment barrier
 - Ultra low permeability barrier
 - Mixes quickly and easily
 - Wide range of use
 - Excellent hard water performance

MIXING | The percent of TRENCHSEAL used should be determined through permeability testing and user specification requirements. Permeability testing is available at Western Clay upon request.

PACKAGING | PRIME-GEL is available in 50 lb. biodegradable paper bags (60 bags per pallet), and is also available in 2,000 or 3,000 lb. bulk bags shipments.

To the best of our knowledge and belief, the above information is accurate. Because the conditions of handling and use are beyond our control, we cannot guarantee results, and assume no liability for damages incurred in using our product