

ZAPZORB® P6

Superabsorbent Polymer + Wood Fiber Blend

ZapZorb P2 is a blend of 75% superabsorbent polymers and 25% wood fiber that rapidly solidifies a wide range of high solids, liquid-bearing wastes with minimal amendment rates (0.25%-1% wt/wt). Mechanical mixing is advised.

Key Reasons For Using ZapZorb P6:

- Pass EPA Paint Filter Test
- Reduce Disposal Costs
- Avoid Waste Bulking
- Avoid Costly Transportation of Liquids
- Reduce Reagent Handling & Mixing Costs
- Safe to Handle, No Special PPE Required

Zapzorb P6 Solidifies:

- Sludges
- Sediments
- HDD Drill Cuttings
- Oil & Gas Drilling Fluid
- Mixed Waste Streams

Technical Data

Moisture Content	11-14%
Bulk Density	22.5 – 29.3 lbs/ft ³
Absorption Capacity (Distilled Water)	200 g/g
рН	5.5 – 6.5 S.U.

ZAPZORB® P6
FEATURES

LOW DOSAGES

VERSATILE

CONSISTENT PERFORMANCE

SAFE & EASY HANDLING

NO DUST

ALWAYS AVAILABLE