

ZAPZORB® FINE

Superabsorbent Polymer Technology

ZapZorb® FINE is a surface cross-linked sodium polyacrylate superabsorbent polymer that features a small particle size distribution for elite hydration speed. ZapZorb® FINE solidifies a wide range of liquid-bearing wastes with minimal amendment rates (0.5%-1.5% wt/wt).

Key Reasons For Using Zapzorb FINE

- 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 FINE Solidifies:

- Sludges
- Sediments
- HDD Drilling Muds
- Oil & Gas Drilling Fluid
- Mixed Waste Streams
- Coal Ash/CCRs

Technical Data

Particle Size Distribution	0-300 micron
Bulk Density	0.600 – 0.900 g/cm ³
Absorption Capacity (Distilled Water)	160-220 g/g
pH	5.5 – 6.5 S.U.

ZAPZORB® FINE
FEATURES

DESIGNED FOR SPEED

VERSATILE

**CONSISTENT
PERFORMANCE**

**SAFE & EASY
HANDLING**

ALWAYS AVAILABLE