

Product Description:

In engineering construction, a large amount of waste mud will be generated during oilfield exploitation. The ability of using WELLDONE China superabsorbent polymer to absorb water or organic liquid makes it an ideal stable medium for waste disposal in landfills, which can properly handle these muds. . Mainly used for plugging of dam holes in flood season, water blocking of prefabricated joints in basements, tunnels and subways;
It is used for mud solidification in oil field, municipal sewage treatment and dredging projects, so as to facilitate excavation and transportation, etc.

Advantage□

Minimizes waste volume because typical expansion is less than 1%.

Mixes quickly to improve production efficiency

Reduce waste transportation and disposal costs compared to other bulking agents

Recommended WELLDONE® polymer : WD-NS368

SUPER ABSORBENT POLYMER

sodium polyacrylate

- ✓ Strong Water Locking Ability
- ✓ High Absorption Capacity
- ✓ Fast Absorption Speed



WELLDONE

WELLDONE POLYMER

SLUDGE&SLURRY SOLIDIFICATION

BULK WASTE SOLIDIFIERS&STABILIZERS

Fast Absorption



**STRONG POLYMER
TRUSTED SOLUTIONS**

WD-Polymer

WHY CHOOSE WELLDONE POLYMER SLUDGE ABSORBENT?

A large amount of waste mud will be generated during project construction and oilfield mining, and WELLDONE China superabsorbent polymer ability to absorb water or organic fluids, this makes it an ideal stabilizing medium for waste disposal in landfills.

It is mainly used for plugging dam hole in flood season, plugging water of basement, tunnel and subway precast joint; Mud solidification for oil field, municipal sewage treatment and dredging engineering, so as to facilitate excavation and transportation.



RECOMMENDED PRODUCTS

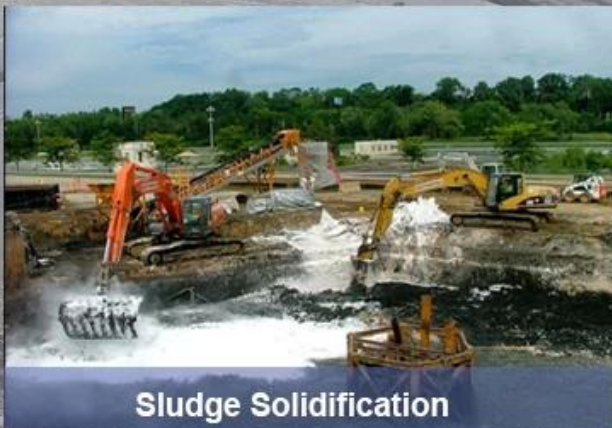
WD-NS368



- Strong Water Locking Ability, Better Flocculation
- Fast Absorption Speed, Short Saving Time and Cost
- Degradable, Less Usage, Saving Transportation Cost

*More details about usage and dosage. Please contact us

More Application Scenarios



Sludge Solidification



Environmental Remediation
of Contaminated Sites



Waste Landfills



Dredging for Dredger



Unused Latex Paint



Drilling And Tunneling