

Cost Effective & Efficient Operations of your Bore Piling Process

Every Bore Piling process needs to deal with a slurry displacement process continuously. When compared to any other more conventional chemicals, we believe our chemicals can deliver a more fitting solution.

Available in liquid or powder form, our various chemicals for Bore Pile processes are your solutions for faster, better, efficient operations



Our **Bore Piling Chemical Products** are a perfect fit for:

 Bore Piling Processes for various construction needs

Our Chemical Products

POWERDRILL™: Polymer for Slurry Displacement Method Bore Piling

Our **POWERDRILL**[™] chemical can be used in slurry displacement and slurry recirculation processes in bored piling, to clean the slurry encountered when drilling holes for pile placement. Our product significantly reduces the cost for drill cutting removal compared to conventional mud used in bore piling processes

Our **POWERDRILL**™ product benefit :

- Provide excellent slurry viscosity with a small dosage of POWERDRILL polymer
- Able to lift difficult & heavy cutting
- Easier in transport & application due its fast dilution & liquid system

POWERCOOL[™]: Radiator Coolant for Heavy Equipment Engines

Heavy equipment such as Dump Truck, Excavator, Dozers and even generators produce heat as a result of their internal combustion engines. These excess generated heat must be removed efficiently with a cooling agent. Our **POWERCOOL Heavy Duty Radiator Coolant** is not just cooling your engines but also protecting it from various corrosion attacks

Benefit from our **POWERCOOL** products:

- Increase heat transfer efficiency for heat removal from engines
- protect your radiator system from corrosion & scaling problems
- Prolonging your heavy equipments lifetime by excellence internal maintenance

