Grouting Professionals
Technical Grouting Services for Heavy Civil and Concrete Construction

TECHNICAL SERVICES

- Chemical grouting
- Cement grouting
- Cellular grouting
- Water cut-off
- Technical support

PROJECT EXPERIENCE

- Underground mining
- Tunnel construction
- Deep excavations
- Heavy civil infrastructure
- Underground utilities
- Sewers and manholes
- Water treatment plants
- Water pumping stations
- Storage reservoirs
- Dam construction

CLIENTS

- General Contractors
- Tunneling Contractors
- Shoring Contractors
- Directional Boring Contractors
- Utility Contractors
- Hydroelectric Companies
- Railroad Companies
- Engineering Firms
- Municipalities

COMPANY PROFILE

Multiurethanes Grouting Professionals offer unique technical grouting services to TROUBLESHOOT CHALLENGING WATER CUT-OFF, SOIL STABILIZATION and VOID FILL PROJECTS in underground construction. Typical problems resolved by our hands-on technicians include large-volume high-pressure water inflows and construction through broken and water-bearing ground conditions.

Multiurethanes specializes in the application of specific grouting technologies involving chemical and cement grouts, specialized equipment and accessories as required to overcome difficult site conditions. Multiurethanes Grouting Professionals deliver on site training and instruction of grouting fundamentals to provide your crew with water control capabilities.

For a summary of grouting services routinely provided to our clients, please contact Steven Adams at steven.adams@multiurethanes.com

For project specific inquiries, please contact Grant Davis at grant.davis@multiurethanes.com
Deep Excavation, Cement Grouting, Toronto, Ontario
Cement grout is routinely used to fill voids and seal water infiltration in shored excavations.

Tunnel Construction, Chemical Grouting, Edmonton, Alberta
Chemical grout is used to stabilize soil, cut off active water flow and seal leaking joints in various forms of tunnel construction.

Heavy Civil, Water Cut-Off, Orangeville, Ontario
A combination of cement grout and chemical grout is used to cut off large flow of soil and water in bridge construction.

Utility Services, Cellular Grouting, Toronto, Ontario
Light weight cellular grout is used to backfill casings after delicate conduits and high voltage cables are installed beneath railroad tracks, airport runways or roadways.