

AzoGrout is a line of polyurethane grouting material formulated for concrete repair, below grade water proofing, and soil stabilization. Each formulation, whether hydrophobic or hydrophilic, is designed with different chemical attributes, such as viscosity, tensile strength and reaction time, to suit the needs of specific applications. AzoGrout products are free of solvents and have a low flammability rating, deeming them safe for technicians and the general public. The products designed for use with potable water are certified by the Water Quality Association.



Below Grade Waterproofing

USE CASES:

Underground waterstop for:

- Basements Sewers
- TunnelsManholes
- Subways
 Deep excavation sites

Dams
 Powerhouse galleys

Crack and joint sealing Flowing water leaks

Sewer pipe repair

Sealing pipe openings

Repairing rock fissures

PRODUCTS:

AzoGrout 443-C, AzoGrout 424, AzoGrout 675



Concrete Repair

USE CASES:

Fine cracks
Cracks and joints

Spalled floors

Honeycombed concrete surfaces

Void filling

Slab lifting

Floor lifting

Roadway lifting

PRODUCTS:

AzoGrout **443-C**, AzoGrout **424**, AzoGrout **551**, AzoGrout **125**







Soil Stabilization

USE CASES:

Shoring excavations
Building foundations
River and lake embankments
Fills voids in rock and gravel
Perimeter areas of deeply dug holes
Helicopter pads

Quick sand **PRODUCTS:**

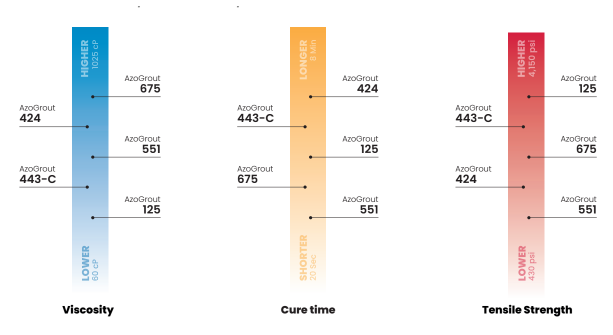
AzoGrout **443-C**



AZOGROUT PRODUCT PROPERTIES

	AzoGrout 443-C	AzoGrout 424	AzoGrout 551	AzoGrout 675	AzoGrout 125
Repairs Concrete	✓	✓	✓		✓
Water Stop	✓	✓		✓	
Stabilizes Soil	✓				
Uses a Catalyst	✓	✓			
Hydrophobic	✓	✓	✓		
Hydrophilic (Absorbs Water)				~	
WQA Certified to Use with Potable Water*	WQA	WQA		WQA	

VISCOSITY, CURE TIME, AND TENSILE STRENGTH COMPARISONS"



^{*} For NSF/ANSI/CAN 61 use restrictions visit: www.wqa.org

^{**}Properties are dependent upon temperatures of the work site, AzoGrout product, catalysts, and water used.