

PURock

Dual Component, High Density, Early Strength, Ground Control Grout

Applications

For use in Ground control applications in the mining and civil industries. This early strength formulation is effective in halting ground movement and will provide a stabilizing effect to critical strata zones.

Advantages

- Early Strength = Immediate Effectiveness
- Material will migrate into the finest of fractures
- Enormous physical strength.
- Has secondary waterproofing features in water-bearing strata.
- Minimal water reactivity

Storage

Maintain seal until ready for application.
Avoid contact with moisture.
Store under 80°F 27°C.

Product has a 2-year shelf life in unopened containers.

Packaging

20 oz (600 mL) Tube Set
5 gallon pails
55 Gallon Drums

Transport

US D.O.T. Unregulated Class-55

Customer Support

866-625-4550
info@SealGuardInc.com



Uncured Physical Properties

Shrinkage (-20° F)	0% 1 Day	ASTM D-2126
Viscosity (68° F)	200 cps A-side	300 cps B-side
Specific Gravity (60° F)	1.23 A-side	1.04 B-side
Percent Solids	100%	
Color	Amber	
Solvents	None 0%	

Cured Material - Physical Properties

Density – Free Rise	70 PCF	ASTM D-1622
Compressive (85% deformation)	12,500 psi	ASTM D-1621
Flexural	13,200 psi	ASTM D-790
Tensile	9,000 psi	ASTM D-638
Shear	6,300 psi	ASTM D-732

**** Thoroughly read all instructions and cautions prior to use ****

