



DIAMA-GROUT High Strength, Rapid Setting, Low Viscoity Formula

OVERVIEW

DiamaPro® Diama-Grout is a high strength, rapid setting resinous concrete repair material. Its low viscosity formula enables it to be used to repair a multitude of concrete defects. Spalled concrete, cracked concrete, small surface spalling and pin holes prior to the polishing or coating process can all be filled and repaired with DiamaPro® Diama-Grout.

DiamaPro® Diama-Grout has an easy to use 1:1 mixing ratio. Small batches are obtainable. The 100% solids formula lends itself to deeper repairs such as spalling of control joint shoulders with no outgassing. The extended pot life and working time are ideal when pre-filling concrete surface pin holes during the polishing or coating process.

GENERAL INFORMATION

· VOC Compliant - 0 g/l

· Mixed Viscosity: 250 cps

· Pot-Life: ~5 minutes in a 100-gr. mass @ 74°F

· Mix Ratio: 1:1 by volume.

· Hardness: Shore D 67-72

· Installation Temperature Range: -20°F to 130°F

· Grindable: <45 minutes @ 75°F

· Full Traffic: ~45 minutes @ 75°F

· Shelf life is one year from date of purchase.

FEATURES & BENEFITS

· Fast initial set: rapid final cure time

· Self-priming: One material for multiple scenarios

· 100% solids: No outgassing from solvents

· Custom color tint packs are available.

· Mixes with oven-dried aggregate for deeper repairs

· Meets the USGBC's LEED® requirement of IEQ Credit 4.1

· Meets USDA and FDA requirements



Coverage Rate: 1,200-2,000 sq. ft/ 2 gallon kit

Available In: 600ml Cartridge, 2 or 10 Gallon Units

DIAMAPRO SYSTEMS MORE THAN JUST CHEMICAL

