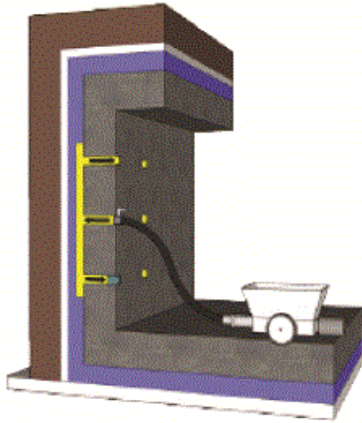


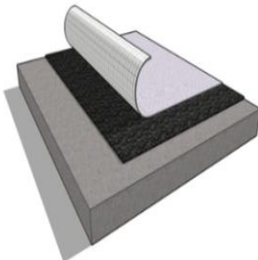
Mountain Grout – Poly-Rubber Products



PRG Injectable is applied in any horizontal injection application. PRG Injectable can be applied to areas experiencing high volume active water leakage or minimal water leakage. Preventable sealing is also applicable. Applications include the following types of structures: tunnels, underground garages, planters, and plaza decks. PRG Injectable is injected into leaking areas after drilling to the damaged waterproofing layer, restoring the waterproofing integrity. PRG Injectable is used for pipe penetrations, settlement cracks, shrinkage cracks, segments, joints in precast, construction joints, expansion joints and moving joints.

Inject PRG Injectable slowly at low pressure and continue injecting until counter flow from other drilled holes is seen. Remove the injection pipe from the drilled hole that PRG Injectable has counter flowed through. Plug the hole with a rubber stopper and non-shrink mortar. If multiple locations have been drilled, repeat process as necessary. Some applications may require an initial application of polyurethane or other material to fill excessive voids.

POLY-RUBBER SYSTEMS are composite waterproofing systems that incorporate a cold, fluid applied PRG Membrane with high performance WPS Protection Sheets. The combination of a non-curing, self-healing, Poly-Rubber Gel with a durable, puncture resistant protection sheet makes Poly-Rubber Systems the ultimate waterproofing solution for above grade, below grade and blind side applications. Green Mountain International provides high performance waterproofing solutions for the civil, commercial, and restoration markets.



MG-18 System Positive side composite waterproofing system that combines a spray-applied Polymer Rubber Gel with a high performance, durable, puncture resistant protection sheet that can be applied to new construction and restoration projects.

Apply PRG Membrane to substrate at an even 90-100 mil thickness, embed WPS-16 or WPS-20 Sheet into PRG Membrane, lapping seams by 6". Solvent wipe WPS-16 or WPS-20 Sheet seams to ensure an intimate bond when taping the seams with MG Sealant Tape. After seams are taped, the system is complete.



MG-36 System Blind side composite waterproofing system that combines a durable HDPE protection sheet, and a spray applied non-curing Polymer Rubber Gel that is encapsulated by a second LLDPE protection sheet used on new construction projects.

Attach WPS-20 Sheet to substrate with fleece side facing installer, lapping seams by 6". Apply pressure using a seam roller to ensure an intimate bond when taping the seams with MG Sealant Tape. Apply PRG Membrane to WPS-20 Sheet at an even 90-100 mil thickness. Embed WPS-16 Sheet, fleece side facing installer, into PRG Membrane immediately after application of PRG Membrane. Lap WPS-16 Sheet seams by 6", then adhere with MG Sealant Tape.



Green Mountain International, LLC