



QUICK GUIDE PICOTE RESIN FAMILY

► PICOTE DUAL COLOR EPOXY COATING

ASTM and NSF Certified (meets the requirements of NSF/ANSI 61-5).
WRC Approved

100% Solids Epoxy. Used to rehabilitate decayed and damaged concrete, pvc, fiberglass, clay, cast iron and ductile pipelines. The Dual Color method allows for clear visual verification during application. Designed exclusively for the Picote Brush Coating™ System.

► PICOTE FIBER BONDED MASTIC

100% Solids Trowelable Epoxy

Used to protect new infrastructure and to rehabilitate existing damaged infrastructure, including manholes, steel substrates, floor and wall penetrations/cracks, wet wells, vaults & septic tanks. Extreme bonding to nearly all substrates. Fast curing & easy workability. ¼" build capability with no sag. Use with the Smart Mixer—no mixing means faster application.

► **NEW** FAST CURE DUAL COLOR EPOXY

Fast Cure 100% Solids Epoxy

Faster curing version of our Dual Color 100% Solids Epoxy Resin. Used to rehabilitate decayed and damaged concrete, PVC, fiberglass, clay, cast iron and ductile pipelines. The Dual Color method allows for clear visual verification during application. Designed exclusively for the Picote Brush Coating™ System.

► PICOTE SMART FILL ***AVAILABLE NOW**

Injectable Polyurethane Foam

Picote Smart Fill is a specially designed flowable fill product that can be used to fill in the bottom of fully deteriorated piping or areas where holes and voids exist. The unique blend of polyurethane grout is designed to flow into all the areas where the bottom of a pipe is missing and then gently expand to the voids. Excess grout can then be easily cut and brushed away with the Picote Smart Cutter™. With the newly filled bottom, the pipe can then be easily lined or coated safely with no fear of losing tools or liner into large voids. Fill in the holes in your project today with Picote Smart Fill.

