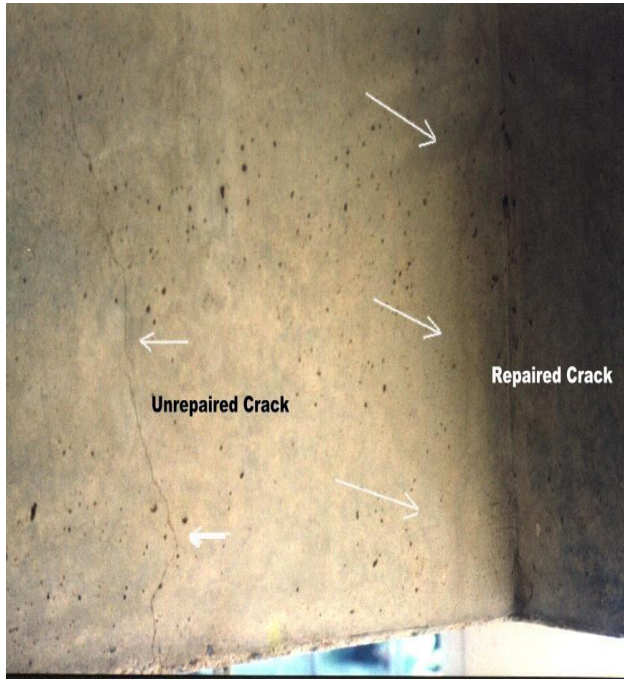


THE CRACKMASK™ CONCEALMENT PROCESS HIDES STRUCTURALLY REPAIRED CRACKS



WMATA - Naylor Road Branch Station

*By Closely Matching The Color and
Texture Of The Repaired Member
Cracks Repaired With TECVAC,
Inc.'s CleanSet™ Process Are
Concealed With CrackMask™.*

TECVAC, Inc.

"Taking Quality To A New Level... Worldwide"

Washington, DC — CleanSet™ is a specialty repair technique that has been developed by Washington based TECVAC, Inc. to structurally restore concrete, masonry and stone without the surface disfiguring typical with conventional injection. After the injection process is completed, the crack can now receive a distinctive polymer coloration compound that blends the surface tone of the repaired fracture to match the color of the member. On most materials and surfaces, the repaired crack becomes nearly invisible with CrackMask™.

The CleanSet™ Permeation Process has proven a substantial benefit to the repair industry. The usual preparatory sealing materials placed on both sides and along the crack line have been eliminated. Using CleanSet™ there is no grinding, brushing or defacing normally resulting from conventional pressure injection methods. The fracture remains pristine after the completion of the repair. Using a proprietary polymer finish material, CrackMask™ renders the cracks nearly imperceptible. Thermally incited, the polymer material also forms a tough protective seal that closely matches the color and texture of the member.

The CrackMask™ Concealment Process can be used to seal and disguise many types of fractures. CrackMask™ is the result of TECVAC, Inc.'s active R&D efforts in cooperation with Lane Construction Company and The Washington Metro Area Transit Authority. ##

For more information call toll free 800.847.9324.

886 Rhonda Place, SE
Leesburg, VA 20175
O-703.742.9186 F -703.742.9231
email - jeremy@tecvacinc.com