

TecBond™ Interface Permeation Process

A method for re-establishing the composite bond of delaminated member areas and topping slabs. Often the TecBond™ Process can be performed with little or no disruptions to on-going operations. No need for removal and replacement!

**TECVAC'S PROPRIETARY INTERFACE PERMEATION
PROCESS USES NEGATIVE FORCES TO RE-
ESTABLISH COMPOSITE BOND OF CONCRETE,
MASONRY AND STONE EFFECTIVELY AND
PERMANENTLY.**

Delaminated areas and debonding of topping slabs have left little recourse but to remove and replace the material. Using the TecBond™ Process will eliminate this disruptive operation. When the area is identified, this negative force process *draws* repair material into the fracture zone, into the finest width of cracks, smallest voids and interconnected micro-fissures, and will totally restore the composite nature of the member and material.



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

Phone Toll Free For More Information

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