

## Ecophalt<sub>m</sub> & Patch Packs<sub>m</sub> for:

- > Bridge decks
- Asphalt and concrete paved roads and highways
- Pavement repair around drains, manholes and other fixtures
- Bike lanes, golf cart paths and other multi-use pathways
- Parking lots, driveways and commercially-trafficked surfaces





All-weather installation: Sun, snow, and rain all contribute to activate the cure and long-term bond of the patch.



Environmentally-friendly: No VOCs in the mix. No heavy equipment needed for install. Recycled content and recyclable packaging.



Throw, pack and go material: Repairs require minimal labor and minimal to no lane closures for return to traffic in just a few minutes.



No temperature limitations: Installs in extreme cold or heat to create a year round patching program, including the coldest, wettest months.

## Ecophalt

Highway-grade, high-performance patching material is a cold mix of aggregates, bituminous binder and nanotechnologic additives that react with the environment to form long-term pothole and spall repairs. Packaged in hermetically-sealed bags, Ecophalt is poured into the defect, leveled and hand-compacted to form the repair.



## Patch Packs

Thin, woven mesh packs contain 100% recycled aggregate, a non-volatile binder and eco-friendly cold asphalt. Patch Packs are hand-placed and overlapped in spalls at least 1" deep. The binder is designed to allow Patch Packs to expand and be compressed by vehicle load, creating a bond to the existing surface and sealing the top of the repair.

