



FASTPATCH HPRE-KIT

FASTPATCH HPRE-MD

FASTPATCH HPRC

RAIL REPAIR PRODUCTS

HIGH PERFORMANCE RAIL ENCAPSULATOR



FASTPATCH HPRE-KIT

HIGH PERFORMANCE RAIL ENCAPSULATOR

FastPatch HPRE is a composite (“Elastomeric Rail Grout”) polyurethane system with patent-pending integrated aggregate. Specifically designed for embedded rail applications, special track intersections and stations, and spall and crack concrete repair, FastPatch HPRE provides excellent electrical isolation, resilience, and vibration and sound damping. Its tailored formulation allows for bucket mixing and application in targeted areas.

-
- >>> Bucket Kit (0.5 CF Kit)
 - >>> 100% solids – no odor or VOC
 - >>> Sound and vibration damping
 - >>> Self-leveling
 - >>> Excellent concrete adhesion
-



FASTPATCH HPRE-MD

HIGH PERFORMANCE RAIL ENCAPSULATOR

FastPatch HPRE-MD is a composite polyurethane rail encapsulation system with patent-pending integrated aggregate. It has the same features, benefits and use applications as FastPatch HPRE, but has been precisely designed and formulated for meter dispensed application through a WV-651 Metering System to maximize production with minimal labor and less waste.

-
- >>> Meter dispensed HPRE-MD from 850 gallon supply tank
 - >>> Integrated aggregate – no need to add aggregate onsite
 - >>> Rapid cure – fast return to service
 - >>> 4.0 gal/min application rate from WV-651 at 70°F
-



FASTPATCH HPRC

HIGH PERFORMANCE RAIL COATING

FastPatch HPRC is a very durable elastomeric coating designed for rail, specialty track, tunnel areas, and crossings to protect against corrosion while providing electrical isolation. HPRC is a 100% solids, thick-film coating that extends the life of the network and is applied using a portable meter or with handheld cartridges. With its fast cure time and excellent adhesion, this liquid-applied coating will conform to all shapes and surfaces to deliver protection exactly where it is required.

-
- >>> Protects rail & track against corrosion
 - >>> Liquid – applied to conform to all surfaces
 - >>> Applied with hand-held cartridge or a portable meter
-

