



AUTHORIZED DISTRIBUTOR



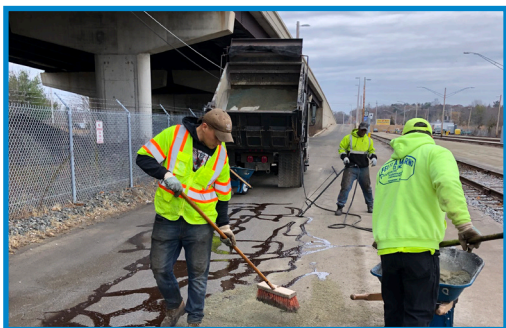
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CRF®

Cold Crack Filler

CRF® Benefits:

- Flexible
- Resilient
- Resists Oxidation
- Cold Applied
- Long Product Storage Life



CRF® Cold Pour Crack Filler is an economical, safe and easy-to-use emulsion that remains resilient through climatic changes and will not become brittle. It can be used with hotbox, infrared and RAP recycling equipment.

CRF® was developed as one of the very first hybrid seals of its kind. It is utilized with an aggregate filler, which penetrates the emulsion and adds binder strength. Unlike standard emulsions (CSS and SS emulsions), CRF® is a blend of asphalt and rejuvenator that is less susceptible to oxidation. Designed to do more than just “coat” the surface aggregate, CRF® holds the aggregate filler while the emulsion fills the surface voids.

Application Process

CRF® is used undiluted as a cold pour crack filler, with no need for hot kettles or heated wands. Prior to application, cracks should be cleaned leaving up to a 1/2” reservoir to hold the product. If the crack is deeper, just fill with aggregate up to 1/2” from the surface. The crack is then filled with CRF® and covered with the selected aggregate filler. The repaired area can then be opened to traffic, which will knead the filler and emulsion into the voids.

Potholes can be repaired in the same manner, just use larger filler. Aggregate is placed in the pothole, followed by CRF®, and then a final layer of aggregate is used to finish the repair. A fine filler is placed on top and compacted as necessary. The process is similar to building a macadam.

Felix A. Marino Co., Inc. is the authorized New England Distributor for Tricor Refining, Inc. Please contact us for more information or visit our website at www.famco.us.

www.famco.us

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