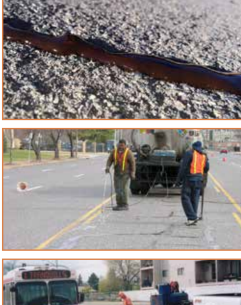


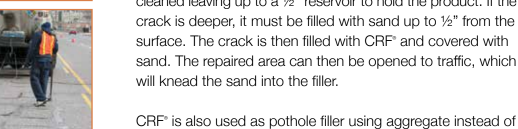
PO Box 5877 Bakersfield, CA 9338 661.393.7110

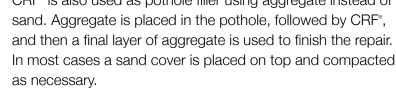
# **CRF**<sup>®</sup> **Crack Filler**

# **CRF° Benefits:**

- Flexible
- Resilient
- Resists oxidation
- Cold applied
- Long product storage life







Please contact your Tricor distributor for more information or visit tricorrefining.com to learn more about our products.

# CRF<sup>®</sup> Cold Pour Crack Filler is an economical. safe and easy-to-use emulsion that remains resilient through climatic changes and will not crack or become brittle. It can also 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 a sand seal application, which penetrates the emulsion and adds binder strength. Unlike generic emulsions, CRF° is a blend of asphalt and rejuvenator that is less receptive to oxidation. Designed to do more than just "coat" the top aggregate surface, CRF<sup>®</sup> holds the sand while it fills surface voids.

# **Application Process**

CRF<sup>®</sup> is a cold pour application so there is no need for hot kettles or wands. Prior to application, cracks should be cleaned leaving up to a 1/2" reservoir to hold the product. If the crack is deeper, it must be filled with sand up to 1/2" from the surface. The crack is then filled with CRF<sup>®</sup> and covered with sand. The repaired area can then be opened to traffic, which will knead the sand into the filler.

# TRICORREFINING.COM