

## **CRF**® Restorative Seal

## **CRF**° Benefits:

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







CRF® Restorative Seal is a cationic blend of asphalt and rejuvenator applied to pavements that exhibit more moderate deterioration including increased raveling, loss of aggregate and minor alligator cracking. Providing a "seal in depth," CRF® Restorative Seal is flexible and resilient.

It is applied using conventional surface spray applications by distributor truck. Drag or scrub methods can also be utilized if needed to even out and work the emulsion into voids and cracks. CRF® provides an economical alternative to conventional wear course seals.

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. The sand and emulsion are "kneaded and worked" by vehicular traffic to provide a flexible seal. 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° holds the sand while it fills surface voids.