

SLURRY SEAL

Preserve and extend the life of your low volume roads (approximately <2500 AADT) with Slurry Seal.

ATTRIBUTES

- Increases skid resistance
- Improves colour contrast between pavement striping
- Restores surface characteristics
- Protects the structure from moisture intrusion
- Protects the structure from oxidation
- Maintains curb reveal

-  Reduces cost by 35% or more
-  Reduces greenhouse gasses by 45% to 95% and energy use by 55% - 85%
-  Reduces raw materials by >35%
-  Return to traffic in 1-4 hrs
-  Adds 5-7 or more years (when applied for optimum preservation performance)

ISSUES ADDRESSED

- Loss of friction
- Oxidation
- Raveling
- Lack of uniform colour for restriping

COMMON COMBINATIONS

- Crack seal + slurry seal
- Cape seal: Chip seal + slurry seal



Scan the QR code for more on slurry seals