

HA5™

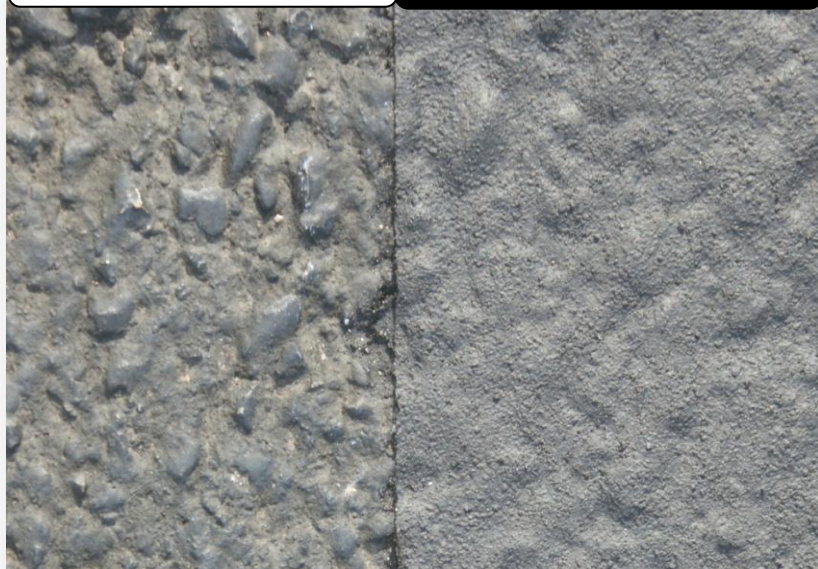
High Density Mineral Bond

Case Study Update 2013

This is an update of an ongoing case study in a private HOA comparing the side-by-side performance of a High Density Mineral Bond (HA5) to a seal coat commonly used in asphalt preservation.

This side: Premium Seal Coat

This side: HA5



Picture taken
days after
installations:
MAY 2009

More durable preservation treatments promise:

- Lower Life Cycle Costs
- Extended Pavement Life
- Less Road Closures
- Less Chances of Special Assessments

Location: Painted Desert Community
-Mohave Desert Region-

Case Study Status:

Assessing the performance of surface treatments is best determined starting at four to five years after the installation.

In this case, observations reveal significant deterioration of seal coat compared to HA5.

Nevada: 702.823.3902
Arizona: 602.307.0425
Utah: 435.652.4427



holbrookasphalt.com

Updated picture taken:
Spring 2013
**4 years after
installations**



This side: Premium Seal Coat

This side: HA5