The untreated portion of the roadway exhibits significantly more deterioration.

The sealed portion of the roadway continues to inhibit water absorption after 12 years.

Maltene* Replacement Technology (MRT) Extends the Life of Asphalt Pavements

* Malertes are a natural component of asphalt.

Reclamite® asphalt pavement rejuvenator replaces the maltene fractions lost through the high-temperature manufacturing process and subsequent in-place weathering.

Pavement Technology, Inc.
Real Science. Real Results.
The Proof is in the Pavement

By any measure, Reclamite® asphalt pavement rejuvenator with Maltene Replacement Technology (MRT) has been achieving genuine roadway sustainability for communities across America for 50 years.

Extends road life by as much as six years at less than 17 cents per square yard per year
Seals out water and UV, inhibiting raveling and oxidation
Requires no re-striping
Minimizes disruption enabling a return to normal traffic
Reverses asphalt stresses related to Heat Island Effect
Reduces carbon footprint by prolonging the intervals between repaving cycles

Real Science. Real Results.

A section of this roadway was treated with Reclamite in 2003; the balance was not. The photo was taken in September of 2019 — 16 years later!

To learn how Reclamite asphalt pavement rejuvenator with MRT can conserve your maintenance budget and our natural resources, visit www.getmaltenes.com, contact your local PTI representative or call 1-800-333-6309.

Un-retouched photos