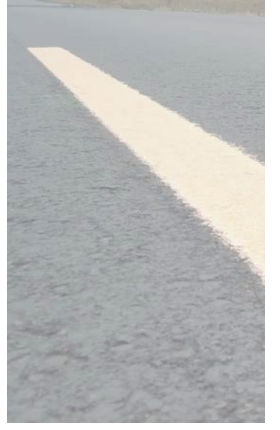
Easy to Use | Money Saving Proven Performance



What can Evotherm® mean for you?

- Lowest-temperature WMA
- Reduced odor and emissions
- Improved workability and compaction
- Long hauls
- Cold weather paving
- Eliminate lime and antistrip
- Higher RAP/RAS mixes
- Fiber-free SMA and OGFC
- Longer-lasting roads

Evotherm is a WMA technology that offers exceptional advantages to asphalt contractors and road-building engineers. Its easy-to-use formula provides comprehensive benefits that surpass conventional hot mix asphalt.



Easy to Use

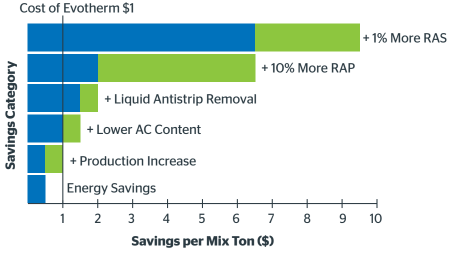
Evotherm promotes adhesion at lower temperatures by acting as both a liquid antistrip and a warm mix additive. It can replace lime with an easy-to-handle, pumpable liquid. Evotherm may be added at the mix plant or at the asphalt terminal. No special procedures are needed. Once Evotherm is mixed into the binder, production temperatures can be lowered. Evotherm can be used in any type of mix plant and is compatible with all grades of liquid asphalt.

Proven Performance

Contractors have paved over 300,000 miles of Evotherm around the world on all types of asphalt pavements. The U.S. National Center for Asphalt Technology evaluated Evotherm pavements from 2005 to 2012, demonstrating it can withstand over 20 million ESALs with less than 1/8 inch of rutting.

Cost Savings and Maximizing Value

Evotherm saves money while delivering longer-lasting roads. Evotherm's value components stack up to deliver improved productivity and the highest overall value in the industry. How can you take advantage of the comprehensive savings per mix ton with Evotherm?



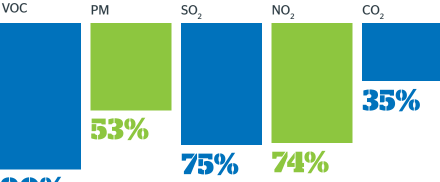
How to Save Money with Evotherm

Case Studies

Visit Evotherm's blog at behindthescreed.com or subscribe to our YouTube channel, EvothermWMA, to learn about the thousands of projects completed across the globe.

Evotherm's Positive Environmental Impact

Evotherm reduces environmental emissions by 97 percent and creates a fume-free work environment for crews and surrounding businesses and neighborhoods. The improved workability of Evotherm mixes helps make highly recycled mixes possible. Some contractors are even regularly using 40 percent RAP and/or adding up to 5 percent RAS. Using more recycled content is good for the environment and even better for your bottom line.



90%

Percent Reduction

Emissions reductions at a typical hot mix plant.

Get Started Now

Our team of experts is here to help when you are ready to get started with Evotherm. Evotherm is manufactured in North Charleston, S.C., and DeRidder, L.A., and is available around the world. Our regional technical marketing managers work together with contractors and agencies in their adoption of Evotherm WMA, assisting in the plant and providing field support. How can we help you get started?



Ingevity Corporation 5255 Virginia Avenue North Charleston, SC 29406 800 458 4034 evotherm.com ingevity.com

