

Asphalt Thermal and Heat Insulation

Used by plants to achieve energy efficiency and product performance, the Temp-Coat Industrial family of coatings is the ideal insulation solution for the storage and transport of asphalt. While conventional insulation lacks durability and moisture resistance, Temp-Coat's products are waterproof, corrosion-proof and can be sprayed onto asphalt tanks without incurring equipment downtime.

Temp-Coat Industrial products offer a number of benefits for asphalt suppliers, including:

- *Prevention of costly Corrosion Under Insulation (CUI)*
- *Flexible, elastomeric design that allows crack-free expansion and contraction*
- *Significant energy savings due to maintenance of internal tank temperatures*
- *Cooler surfaces for enhanced crew safety*

In the past, asphalt suppliers could not insulate tank tops or manholes, since conventional insulation would not stand up to foot traffic and lid opening. Non-insulated tank lids are responsible for a great deal of energy loss, but when you insulate tank lids with Temp-Coat Industrial, you'll start to see energy savings right away. You'll also find it easy to inspect the contents without damaging the insulation or exposing yourself or your employees to dangerous heat. And when asphalt must be transported off site, Temp-Coat can be applied directly to asphalt trailers to ensure constant temperature maintenance over longer distances.

Temp-Coat Industrial Insulation Coatings are a cost-effective way to insulate asphalt tanks, vehicles and storage facilities—and can also be applied to valves, fittings, flanges, steam lines and boilers to maximize energy retention at each state of asphalt production and storage. In addition, most of our asphalt supply partners see a full return on their Temp-Coat investment in just 12 to 14 months! Contact Temp-Coat today to learn more about the product features, application techniques and economical pricing—or to inquire about Temp-Coat's range of industrial and commercial solutions.