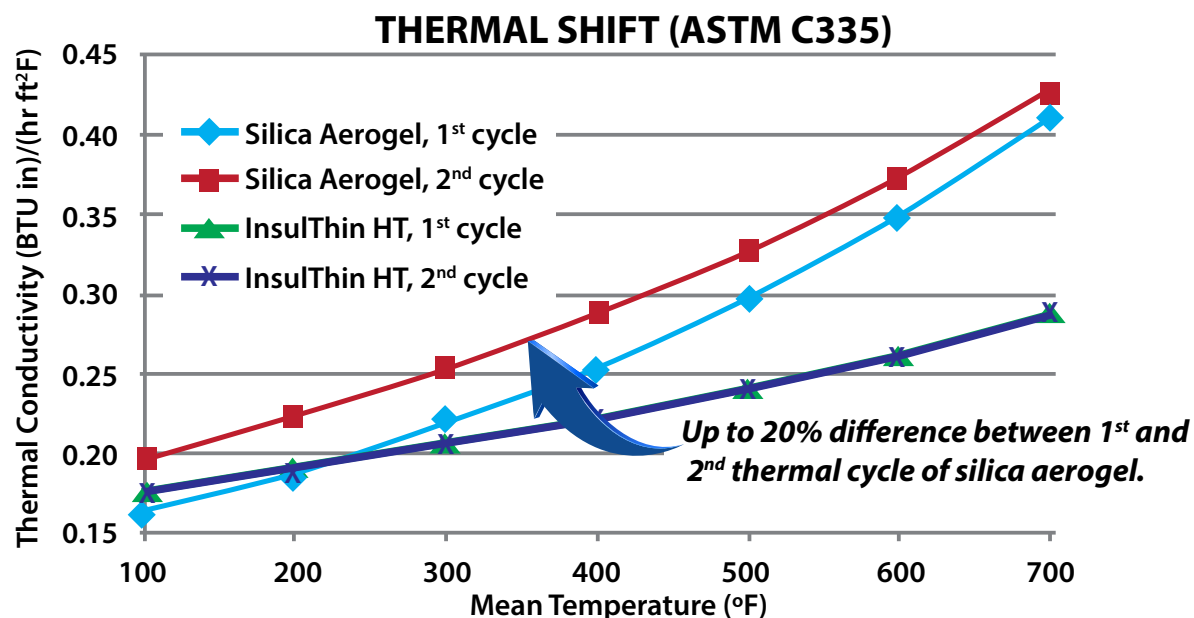


### Ask the right questions

Does thermal shift reduce the performance of your insulation?

### Get the right data

**Thermal shift can reduce the performance of some insulations.** It's important to have accurate thermal shift performance data before you make a selection on thickness specifications.



### It makes a difference ...

All Industrial Insulation Group products remain unaffected by thermal shift, including InsulThin™ HT Hydrophobic Microporous Blanket insulation. Products that experience no degradation due to initial heat up and changes in thermal performance provide:

- Consistent, out-of-the-box performance for the life of the installation
- No heat cycling calculations required
- Safe-To-Touch temperatures for the life of the installation
- Stable process efficiency

*Industrial Insulation Group publishes all our product data for all our products. Ask your manufacturer for all relevant data so you can make informed, accurate decisions.*



One product does not fit all applications. Industrial Insulation Group - Your insulation solutions provider.  
**To learn more, visit [www.jm.com/industrial](http://www.jm.com/industrial) or call Technical Support at 1-800-866-3234**