

Ice and snow can hit your operation where it hurts the most – in lost production dollars



Applied Industrial Technologies and Zircon Industries are committed to keeping you **InSync®** by optimizing your plant's operation during those long and bitter winter months. **Zircon's famous Liquid Heat™** protects your vital equipment by melting and preventing ice buildup, making an immediate impact on your wintertime productivity.

Aggregate Industry

Use **Zircon's Liquid Heat** on all these Aggregate Industry applications to keep your plant up and running

- Belts
- Chutes
- Idlers
- Head Pulleys
- Hoppers
- Tail Pulleys
- Rollers
- Switches
- Cables
- Truck Beds
- Walkways
- Roofs



► Features and Benefits:

- Tremendous de-icing ability** – Outperforms antifreeze.
- Long staying power** – Prevents ice barrier for up to 24 hours. Typical antifreeze only lasts a few hours. Only one application per shift is necessary.
- Withstands extreme temperatures** – Effective to -50° F; far superior to other de-icers.
- Environmentally safe** – Non-corrosive, non-flammable, contains no hazardous waste and is OSHA approved.
- Permanent shelf life** – Eliminates waste and saves money.
- Safe on all surfaces** – Will not damage belts, metal, rubber, wood, concrete or asphalt.
- Automated spraying system** – Saves on maintenance costs, eliminates consistent problem areas and maximizes plant productivity.



APPLIED
Industrial Technologies®

Value Through Innovation

Make an immediate impact on your wintertime productivity.



Is Available in :

5 Gallon Pails

Part Number LH005

15 Gallon Drum

Part Number LH015

55 Gallon Drums

Part Number LH055

330 Gallon Totes

Part Number LH330

Testimonials

"Very useful in 0° or lower temperatures. Liquid Heat™ removed ice and frozen buildup immediately and prevented coal from sliding backwards down the belt."

Montana

"Liquid Heat kept all our belts free from freeze buildup and enabled us to keep operating when other plants in the area were down because of cold temperatures. The products we used in the past were ineffective once we reached single digit temperatures. Liquid Heat not only worked well in these conditions, but it also removed the icy buildup left behind by other products."

Pennsylvania

"The price per application is comparable to or better than antifreeze, with better results."

Minnesota

"With Liquid Heat, we had no coal slippage even at -25° and wind chills down to -80°. It prevented ice buildup and kept the chutes open. Our probes become covered with frost and cease to operate. Simply spraying them once a day with Liquid Heat keeps them operating."

Iowa

"Liquid Heat works great in our distribution system, even in very cold weather (-10° to -15° F) when other de-icers start to gel."

Ohio

The right
part
The right
place
The right
time

**Contact Your Local
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1-877-279-2799**



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Value Through Innovation

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