



## Conveyor Belt Deicer/Ice Preventative

### Use on:

- Belts
- Chutes
- Rollers
- Idlers
- Crusher
- Hopper
- Locks/Gates
- Switches
- Reclaim
- Bunkers

- Non-Corrosive
- Non-Flammable
- Non-Hazardous
- EPA Approved



**ZIRCON  
INDUSTRIES,  
INC.**

[www.liquidheat.com](http://www.liquidheat.com)  
Hot Line: 800-547-4328

## APPLICATION INSTRUCTIONS

### APPLYING LIQUID HEAT TO START SHIFT:

**TOP BELT APPLICATION:** While belt is rotating mist on Liquid Heat (garden sprayer or overhead spray system) to completely cover belt. DO NOT saturate. Cover belt until one rotation is completed. Allow one to two minutes to set up and then start loading. When applying to areas where ice build-up is present it will require more time to penetrate.

**INSIDE BELT APPLICATION:** (to prevent build-up and slippage of idlers and head pulleys) Stop belts. Apply Liquid Heat to underside half of belt. Allow two minutes set up time. Rotate belt one-half rotation. Apply Liquid Heat to underside of other half of belt. Allow two minutes to set up and then start system.

**APPLYING AS ICE BUILD-UP PREVENTATIVE:** (ROLLERS, CRUSHERS, SWITCHES, BELTS, ETC.) Apply Liquid Heat to these areas to act as barrier against ice, snow, and frozen fuel from adhering to these surfaces.

Apply at night when shutting down, or during operation to eliminate heavy ice build-up and to achieve rapid start during winter months.