

# Air lines frozen?

## NO-TOX2®

For nearly 30 years Tanner Systems has been manufacturing NO-TOX2®, a non-flammable, non-toxic compressed air de-icant.

Because of its environmentally friendly, non-hazardous and non-toxic characteristics, NO-TOX2® is quickly becoming a big seller among the Tanner Systems de-icant product line.



*We Have The Answer*

to the Aggravation & Cost  
of Compressed Air Line Freeze-Ups.



Employees just standing around?  
Call **TANNER® SYSTEMS** today!

1-800-461-6454

or visit us on the web:

[www.tannersystems.com](http://www.tannersystems.com)

### NO-TOX2® APPLICATIONS:

- Russian gold mines
- Chilean construction project
- Cattle gates in Iowa
- Wisconsin Service station air
- Airport service vehicles
- Air nailers for roofing
- Railroad support & rail maintenance equipment
- Air equipment in Antarctica
- Pipe lines throughout North America



**THE DE-ICER PEOPLE**  
**SINCE 1928**



PHONE: 320-363-1800  
TOLL FREE: 800-461-6454  
FAX: 320-363-1812  
[www.tannersystems.com](http://www.tannersystems.com)  
[info@tannersystems.com](mailto:info@tannersystems.com)

# ***NO-TOX2***<sup>®</sup>

our *NON* hazardous formula:

- Comes in liquid form, and is introduced into air lines by atomization through one of the **TANNER SYSTEMS** compact dispensers or Tri-Fluid Injectors
- Bonds to moisture in the air line preventing freeze-up and costly downtime
- Available in 1, 5 or 54 gallon containers
- Recommended for use in confined areas or underground atmospheres such as mines and tunnels
- Equally effective in both below-ground and open-air applications, to -40° F
- Meets advanced safety standards required for an increasing number of applications
- Includes a corrosion preventer, a rust inhibitor, a special lubricant that helps prevent O-rings and other rubber or synthetic parts from drying, and a unique bonding agent that adheres to moisture in the air line
- Visit our website [www.tannersystems.com](http://www.tannersystems.com) for the NO-TOX2<sup>®</sup> MSDS and information on any of our other products



## **WHAT A TANNER<sup>®</sup> SYSTEM DOES:**

A Tanner System combines a Tanner Dispenser with a Tanner Advanced De-Icing Formula such as NO-TOX2<sup>®</sup> to PREVENT WATER IN COMPRESSED AIR LINES FROM FREEZING, even after air dryers have been used. NO-TOX2<sup>®</sup> can be used with Tanner's Compact Dispensers or the Tri-Fluid Injectors.

## **TANNER'S COMPACT DISPENSERS** **Big De-Icers in Small Packages**

- Five Models: T-90, T-89, T-87, T85, T-83
- Engineered for use with air lines up to two inches
- Use de-icant formulas TANNERGAS<sup>®</sup> or NO-TOX2<sup>®</sup>
- Compact design for easy installation
- Equally effective with electric or engine powered services
- Low maintenance
- Stationary or portable applications
- Durable, safe & dependable
- Operating cost for de-icers is most often pennies per hour

## **TANNER'S TRI-FLUID INJECTORS**

- Two Models: TFI 3.4 & TFI .86
- Use any of Tanner's three de-icant formulas, TANNERGAS<sup>®</sup>, NO-TOX2<sup>®</sup> & FROSTO<sup>®</sup>
- Easy to install
- Low maintenance
- De-ice from 1,000 cfm to 100,000 cfm
- Large 30 gallon reservoir
- 150 psi maximum working pressure (with simple modifications up to 500 psi)