

? DO YOU HAVE PROTECTION ?

HEAT TRANSFER FLUID & ANTI-FREEZE

ICE BLOCK



ANTIFREEZE FOR WATER SYSTEMS

- * Non-Toxic
- * Safe and Easy to Use
- * Maximum Corrosion Protection
- * Chemically Stable - Will Not Separate
- * Lubricates As It Works
- * Will Not Leave Deposits
- * Safe For Use Where Contact With Potable Water is Possible
- * Protects Pipes and Other System Components From Freeze Damage

ICE BLOCK is a state of the art heat transfer solution and a very effective non-toxic anti-freeze component for use in any closed water based system, even in systems where contact with potable water is possible.

ICE BLOCK applications include but are not limited to . . .

- * Refrigeration Systems
- * Hydronic Heating Systems
- * Process Cooling
- * Solar Heating & Hot Water Systems
- * Chilled Water Systems
- * Ground Water Coupled Heat Pumps
- * Immersion Freezing
- * Air Hydronic, Heat Pumps & Furnaces
- * Coil Defrosting
- * Water Based Heat Extraction System
- * Fire Hydrant & Sprinkler System
- * Cooling Systems & Chillers
- * Snow Melting Systems
- * Cooling Towers
- * Ice Making Machines
- * Industrial Heat Transfer Systems
- * Winterization of Any Water Based Systems



Get Your Protection
Right Here!

Pipe Burst Protection As Low As -100°F
For You Metric Types -73°C

HELPS KEEP SYSTEMS CLEAN AND CORROSION FREE FOR
MAXIMUM HEAT TRANSFER AND MAXIMUM OPERATING EFFICIENCY

11114 REICHHOLD ROAD
GULFPORT, MS, USA
<http://www.highsidechem.com>

HIGHSIDE
CHEMICALS INC.

TELEPHONE: 1-800-359-5599
FAX: 1-228-896-9544
e-mail: admin@highsidechem.com

Highside Chemical Products are available through local wholesalers and distributors worldwide.

NON-TOXIC • NON-CORROSIVE • GREAT HEAT TRANSFER
SAFE AND EFFECTIVE

ICE BLOCK

ANTIFREEZE FOR WATER SYSTEMS

APPLICATION:

ICE BLOCK is a Propylene Glycol based anti-freeze and heat transfer fluid capable of providing pipe burst protection to temperatures as low as -100° . All ingredients are generally regarded as safe by the FDA, making ICE BLOCK the recommended anti-freeze protection where there is possible contact with potable water sources. ICE BLOCK can be used in any water based closed system to provide maximum freeze protection, allow maximum heat transfer and control corrosion.

INSTRUCTIONS:

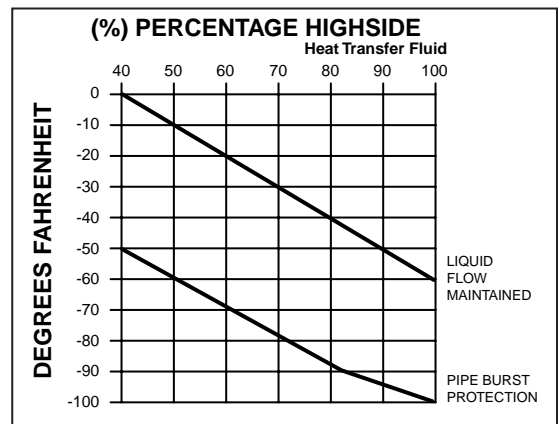
To determine the amount of ICE BLOCK to use, simply establish the lowest temperature the equipment will experience and use any Hydrometer that is calibrated for Propylene Glycol or refer to the temperature charts provided. Then add ICE BLOCK to the system to achieve the concentration of ICE BLOCK that corresponds to the protection desired.

CAUTION:

For professional use only. Keep out of the reach of children. Avoid excessive contact with skin. Do not take internally. Avoid eye contact.

See Material Safety Data Sheet.

FAHRENHEIT
CHART:



CENTIGRADE
CHART:

