

FREEZE-POINT -100

-100°F (-73°C) BURST PROTECTION

FP-SPEC

PRODUCT DESCRIPTION

PRODUCT

FREEZE-POINT -100 Anti-Freeze and Heat Transfer Fluid for HVAC, Potable Water, and Solar Systems.

DESCRIPTION

Nontoxic Propylene Glycol Anti-Freeze Solution with special anti-corrosion inhibitors, color indicators, and burst protection to -100°F (-73°C).

RECOMMENDED USES

FREEZE-POINT -100 is ideal for water based systems requiring maximum freeze and corrosion protection without the risk of environmental contamination.

FREEZE-POINT -100 Anti-Freeze works excellent in:

- Closed Loop Solar Systems.
- Hydronic HVAC Systems
- Potable Water Lines
- Sprinkler Systems
- Irrigation Lines
- Recreational Vehicles
- Pleasure Craft

FREEZE-POINT -100 Anti-Freeze is an economical pre-blend to allow for direct replacement of water in the system with equal amounts of **FREEZE-POINT-100** Anti-Freeze for burst protection down to -100°F (-73°C). The direct replacement of water with anti-freeze, without having to measure or calculate the amount of anti-freeze needed, provides for an error free method to protect the system. **FREEZE-POINT -100** Anti-Freeze can also be diluted to offer higher freeze points and burst protection in warmer climates (see freeze and burst protection chart).

FREEZE-POINT -100 Anti-Freeze lubricates pumps, valves and moving parts. **FREEZE-POINT -100** Anti-Freeze will not harm plastic or rubber seals, o-rings, or gaskets.

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RECOMMENDED USES (Continued)

FREEZE-POINT -100 Anti-Freeze is suitable for use with continuous operating systems with temperatures up to 250°F (121°C), and will not degrade significantly from short term exposures to temperatures up to 350°F (177°C).

COLOR/CONSISTENCY

Blue liquid

ENVIRONMENTAL STATEMENT

FREEZE-POINT -100 Anti-Freeze is nontoxic, nonflammable, and noncorrosive. **FREEZE-POINT -100** Anti-Freeze eliminates the possibility of contaminating domestic and potable water systems. **FREEZE-POINT -100** Anti-Freeze will not support bacterial growth.

APPLICATION PRECAUTIONS

FREEZE-POINT -100 Anti-Freeze has a greater tendency to leak past faulty joints than water, so all leaks must be corrected properly.

LIMITATIONS

Do not use in systems containing galvanized pipe or aluminum. Do not use in conjunction with boiler treatment chemicals without first consulting the manufacturer.

WEIGHT PER U.S. GALLON

8.57 lbs. (3.9 kg) ± 0.2

PACKAGING

U.S. Measure:

<u>Stock Code</u>	<u>Size</u>
Plastic Jug w/ Spout	
FP1	1 gal. (3.785 L)
5 Gallon Plastic Pail w/ Handle	
FP5	5 gal. (18.9 L)
55 Gallon Drum	
FP55	55 gal. (208 L)
275 Gallon Tote	
FP275	275 gal. (1040 L)

SHIPPING WEIGHT PER CASE

<u>Stock Code</u>	<u>Case Weight</u>	<u>#/Case</u>
FP1	58 lbs. (26.3 kg)	6
FP5	45 lbs. (20.4 kg)	1
FP55	515 lbs. (233.6 kg)	1
FP275	2575 lbs. (1168 kg)	1

DIRECTIONS FOR USE

1. Empty the entire system through faucets, petcocks, and other openings. Then close all openings.
2. Replace all water in the system with an equal amount of **FREEZE-POINT -100** Anti-Freeze to obtain -100°F (-73°C) burst protection. When using **FREEZE-POINT -100** Anti-Freeze to make less concentrated mixtures, use the Freeze and Burst Protection Chart to determine the correct dilution ratio to obtain the desired burst and freeze protection. Do not make mixtures less concentrated than shown on the table.
3. Be sure to protect all drains by adding **FREEZE-POINT -100** Anti-Freeze to traps and toilets to prevent freezing. Open each faucet to be sure **FREEZE-POINT -100** Anti-Freeze has displaced any water pockets. Close faucets when the blue color of **FREEZE-POINT -100** Anti-Freeze appears.
4. For circulating hot water heating systems and solar heating and cooling systems, **FREEZE-POINT -100** Anti-Freeze can remain in the system all year. Be sure to flush the system thoroughly of dirt, scale or oil prior to adding **FREEZE-POINT -100** Anti-Freeze.
5. Test the entire system for freeze protection and acid corrosion protection with **FREEZE-POINT -100** Test Strips. Additional **FREEZE-POINT -100** Anti-Freeze may be required. Test the system annually.

(over)



The Industry Standard for Over 100 Years

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FREEZE-POINT -100

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TECHNICAL CHARACTERISTICS

FREEZE-POINT -100						
FREEZE AND BURST PROTECTION CHART						
Percent in Solution						
	50%	60%	70%	80%	90%	100%
Burst Protection °F	-50.0	-54.0	-57.0	-80.0	-84.0	-100.0
Burst Protection °C	-45.6	-47.8	-49.4	-62.2	-64.5	-73.3
Freeze Point °F	0.0	-5.0	-11.0	-35.0	-44.0	-50.0
Freeze Point °C	-17.8	-20.6	-23.9	-37.2	-42.2	-45.6
Parts by Volume - Water	1	2	3	1	1	0
Parts by Volume - Freeze-Point -100 Solution	1	3	7	4	9	1

HOW TO SIZE YOUR SYSTEM

The capacity of your boiler can be found on the boiler plate, in the boiler manual or contact the manufacturer. To determine the Total Capacity of the System use one of the following methods:

Direct Method: Fill system completely, making sure all components of system are full. Shut system down, let pressure drop to a safe level. Drain out fluid into suitable container and record the number of gallons removed. This is Total System Fluid Capacity.

Estimated Method: Determine system pipe sizes and amount of linear footage for each size. Use the following chart to help determine the number of gallons of solution required to fill the system. Add this number to the gallon capacity of the boiler or equipment in the system to determine the Total System Fluid Capacity.

VOLUME/PIPE SIZING									
PIPE DIAMETER	½"	¾"	1"	1½"	2"	2 ½"	3"	3 ½"	4"
Number of Gallons Per 100' Standard Steel Pipe	1.6	2.8	4.5	10.5	17.5	25.0	39.0	53.0	66.7
Number of Gallons Per 100' Type "L" Copper Tubing	1.2	2.5	4.3	9.3	16.1	24.8	35.4	47.8	62.0



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