

Antifreeze for Potable Water Systems

Antifreeze for potable water systems

For use in winterization of fresh/potable water systems in campers, RVs and summer homes. High-grade formulas protect equipment down to -50° F. (-46° C) with no mixing required. Use full strength—do not dilute. All ingredients are listed in the U.S. Federal Register (GRAS - generally regarded as safe). Not recommended for winterizing boat engines.

Easy Going™ -50

Virgin propylene glycol-based formula is safe, odorless and tasteless.

Stock#	Description	Size	Qty
30757	Easy Going -50° F Antifreeze	1 gallon	6
30759	Easy Going -50° F Antifreeze	5 gallons	36
30758	Easy Going -50° F Antifreeze	55 gallons	4

Arctic Ban™ -50

Ethyl alcohol/propylene glycol-based formula is safe, odorless and non-staining.

Stock#	Description	Size	Qty
30807	Arctic Ban -50 Antifreeze	1 gallon	6
30809	Arctic Ban -50 Antifreeze	5 gallons	36
30808	Arctic Ban -50 Antifreeze	55 gallons	4



30757
Easy Going



30807
Arctic Ban

Antifreeze for Boiler Systems

30029
Boiler Antifreeze

30027
Boiler Antifreeze



36011
Antifreeze
Test Strips

35106
Inhibitor
Re-Charge

FreezeCheck Refractometer

Eliminates guesswork by reading freeze protection of ethylene glycol, methoxy propanol and propylene glycol, as well as actual burst protection of propylene glycol antifreezes. Rapid temperature compensation for accuracy in varying temperatures. Shock-resistant design. Improved optics for ease of viewing. Completely immersible.

Stock#	Description	Size	Qty
65401	Freeze-Check Refractometer	-	1

65401
Refractometer



Boiler Antifreeze

- For hydronic heating and cooling systems • Safe • Odorless • Tasteless
- Protects -100° F (-73° C). A premium heat transfer fluid with special corrosion inhibitors added. For use in hot water and other closed boiler and solar systems. Concentrated, may be diluted to the desired burst protection level and flow temperature desired using the chart provided. Contains Propylene Glycol with corrosion inhibitor and inert ingredients. Non-Flammable • No mixing required. Boiling point: 760mmHg ... 109° C ... 228° F • All ingredients are listed in the U.S. Federal Register (GRAS).*

* Generally regarded as safe

Stock#	Description	Size	Qty
30027	Boiler Antifreeze -100	1 gallon	6
30029	Boiler Antifreeze -100	5 gallons	36
30028	Boiler Antifreeze -100	55 gallons	4

Boiler Antifreeze MID

- Premium MID-Grade heat transfer fluid

Stock#	Description	Size	Qty
30417	Boiler Antifreeze MID	1 gallon	6
30419	Boiler Antifreeze MID	5 gallons	36
30418	Boiler Antifreeze MID	55 gallons	4

Ready-to-Use Boiler Antifreeze

- All ingredients are listed in the U.S. Federal Register (GRAS).*

* Generally regarded as safe

Stock#	Description	Size	Qty
33129	RTU Boiler Antifreeze	5 gallons	36
33128	RTU Boiler Antifreeze	55 gallons	4

Boiler AL Antifreeze

Boiler AL (not shown) contains special corrosion inhibitors for use in boilers containing aluminum.

Stock#	Description	Size	Qty
33119	Boiler AL -100	5 gallons	36
33118	Boiler AL -100	55 gallons	4

Inhibitor Re-Charge for Boiler Antifreeze

Replaces depleted corrosion inhibitors in antifreeze solutions to prevent corrosion problems. Can also be added to uninhibited antifreeze solutions. **Not for use with Boiler AL.**

Stock#	Description	Size	Qty
35106	Inhibitor Re-Charge	32 oz	6

Boiler Antifreeze Test Strips

These strips test the pH of the solution to indicate the corrosion protection.

Stock#	Description	Size	Qty
36011	Boiler Antifreeze Test Strips	50 strips	1