

Industrial Supreme

Antifreeze/Coolant



LOW CONDUCTIVITY ANTIFREEZE/COOLANT



Specifications

Protection	-37°F (-38°C) to 227°F (108°C)
Chemical Composition	50/50 mix of ethylene glycol and deionized water
Application	Optimal coolant for TIG Welding. Best used in TIG (high frequency) welding, but can also be used in systems where there is no aluminum in the water path.
Color Code	Maroon Label

ALUMINUM PROTECTING ANTIFREEZE/COOLANT



Specifications

Protection	-37°F (-38°C) to 227°F (108°C)
Chemical Composition	50/50 mix of ethylene glycol and deionized water, contains aluminum corrosion inhibiting agent
Application	Optimal coolant for MIG products that contain aluminum in the flow path or in any system where high frequency is not present.
Color Code	White Label

COOLER APPLICATION CHART

Model	BTU/H	MIG Gun	TIG Torch	Resistance Welder
2500SS	10,000 (2928W)	1-300 AMP	1-300 AMP	20 KVA
3500SS	12,000 (3514W)	1-600 AMP	1-600 AMP	30 KVA
6500SS	14,500 (4246W)	2-400 AMP	3-500 AMP	50 KVA
V35	14,000 (4099W)	2-400 AMP	3-500 AMP	50 KVA



All Weather Protection

Wide-range temperature protection makes this product ideal for use in warm or cold weather. Protects against freezing to -37°F (-38°C) or boiling to 227°F (108°C).

Stops Algae Growth & Extends Pump Life

Contains anti-algae compounds and a specially formulated lubricant that extends the life of your pump and keeps your system clean.

Premixed Coolant is Ready to Use

Simply drain, flush, and fill once a year to keep your system in optimal condition.

Slows Evaporation

Coolant evaporates at a slower rate than water, preventing your system from drying quickly.

