PRODUCT DATA SHEET



FULL STRENGTH ANTIFREEZE & COOLANT LOW SILICATE

MFA Oil Full Strength Antifreeze & Coolant Low Silicate provides protection from freezing, overheating, rust, and corrosion for one full year when used as recommended. The inhibitor combination in MFA Oil Full Strength Antifreeze & Coolant Low Silicate gives optimum protection to all system metals, even in areas where adverse conditions exist. Quality inhibitors and ethylene glycol base stocks enable this product to protect against the rust and corrosion of aluminum, cast iron, steel, solder, copper and brass. It won't harm plastic overflow tanks found in cooling systems or deteriorate radiator hose or gasket material. It offers exceptionally low foaming tendencies even when subjected to severe operating conditions, and it is water soluble in all concentrations to give uniform heat transfer and complete freeze protection.

Always consult and follow manufacturer's guide for proper cooling system maintenance. Always follow diesel engine manufacturer's recommendations for use of supplemental coolant additives (SCA).

- Universal formula for both automotive and diesel engines
- Optimum protection to all engine systems metals
- Exceptional low foaming characteristics
- Excellent anti-boil protection under heavy duty usage

TYPICAL CHARACTERISTICS

PRODUCT	FULL STRENGTH AF & COOLANT
Color	Green
Flash Point °F	235° minimum
Specific Gravity 60°/60° F	
Equilibrium Boiling Point 760 mm	
Ash Content	
Reserve Alkalinity	6.0 minimum
PH 50% Volume Solution	
Foam Volume	150 ML in 5
	seconds – maximum

Freezing Point	Freezing	% Vol.	Freezing
% Vol. Antifreeze	Point °F	Antifreeze	Point °F
10%	+25°F	40%	-12°F
20%	+16°F	50%	-34°F
30%	+ 4°F	60%	-62°F



AVAILABLE IN: 1 Gal. 55 Gal Drum

