

AdvanceGuard™ EG50

Product Data Sheet

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Product Description

AdvanceGuard EG50 is an ethylene glycol-based compressor coolant - antifreeze formulated with enhanced anti-scale additives, corrosion inhibitors, and anti-cavitation agents. These additives are combined with field-proven phosphate-nitrite-molybdate coolant additives. The inhibitor package protects compressor coolant components, cast iron, copper & brass, and solder material. The synthetic polymer component works to prevent sediment buildup within the cooling system.

Typical Physical Properties

Form@70°F Green Liquid

Glycol Concentration, % 50 (Ethylene Glycol)

Flash Point, °F (TCC) >200

Density, (lbs/gal) 8.82 (typical)

Pour Point, °F -34 pH, (10% Solution) 8.5 - 10.5

Dilution Water Deionized Low TDS

Application Information

AdvanceGuard EG50 is a ready-fill product. The product is ready-fill and is not diluted before being added to the coolant system. Existing coolant systems should be cleaned and flushed with **AdvanceGuard EJC200** Coolant System Cleaner, followed by a flush with low TDS water before adding the AdvanceGuard EG50 into the compressor cooling system.

Handling & Precautions

AdvanceGuard EG50 is available in 5-gal buckets, 55-gallon drums, 275-gal one-way tote tanks, and bulk truck volumes. **AdvanceGuard EG50** is an industrial chemical and should only be handled by those persons who have read and are familiar with the handling precautions provided in the product's safety data sheet.