

AdvanceClean™ EJC 200

Product Data Sheet

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Product Description

AdvanceClean™ EJC 200 is a biodegradable cleaner for cleaning engine cooling jackets, tube & shell heat exchangers on stationary engines and gas compressors, heat transfer systems, and radiator cooling systems.

AdvanceClean™ EJC 200 is a concentrated, slightly acidic pH solution that removes rust, mineral scale, and corrosion by-products from most heat transfer systems. AdvanceClean™ EJC 200 is safe for cleaning multi-metal systems containing carbon steel, copper, and aluminum.

Typical Physical Properties

Form@70°F Green Liquid
Appearance Clear Solution

Odor Mild Ammonia + Surfactant

Flash Point, °F (TCC) >200

Density, (lbs/gal) 9.92 (typical)

Pour Point, °F 17 pH, (10% Solution) 3.5 - 4.0

Application Information

AdvanceClean™ EJC 200 should be diluted at a ratio ranging from 5% to 10% of circulating liquid volume. Activity is relative to the degree of fouling within the system. In all cases, AdvanceClean™ EJC 200 should be heated to a temperature between 160°F and 180°F and circulated throughout the system for optimal results. Circulation time varies with each application. (Refer to the AdvanceClean™ EJC 200 Cleaning Guide)

Handling & Precautions

AdvanceClean™ EJC 200 is available in 5-gal buckets, 55-gallon drums, and 275-gal one-way tote tanks.

AdvanceClean™ EJC 200 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.