# KOHLER<sub>®</sub> GENUINE COOLANT For Generators

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## **KOHLER**

EXTENDED LIFE COOLANT Advanced Technology For Liquid-Cooled Generators

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WARNING

HARMFUL OR FATAL IF SWALLOWED CONTAINS ETHYLENE GLYCOL Carefully read precautions on back label.

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EASY SIDE FOUR

### PREMIUM COOLANT FROM THE MOST TRUSTED NAME IN POWER.

You demand performance from your generators, and performance requires exceptional cooling system protection. The kind of protection that KOHLER<sub>0</sub> genuine coolant provides. Engineered with the highest-quality ingredients to deliver unrivaled protection and minimal maintenance, KOHLER genuine coolant provides excellent performance in all liquid-cooled engines in all environments and applications.



#### **PREMIXED AND FULLY FORMULATED**

- Mixed 50/50 with water and ready to use
- Premium hybrid organic acid technology (HOAT), combined with specialized additives, protects all coolant system components against corrosion, cavitation and wear
- Does not require supplemental coolant additives (SCAs) or extenders
- NAP free-does not contain nitrites, amine or phosphate

#### **BROADLY COMPATIBLE**

- Compatible with all ethylene glycol or propylene glycol products and coolant colors. Mixing propylene and ethylene glycol formulations can make it difficult to predict freeze protection. If mixing for top-off is unavoidable, flushing the cooling system at the next opportunity is recommended.
- Compatible with all cooling system plastics and elastomers (hoses, gaskets, etc.)
- Versatile enough for use in generators or other liquid-cooled engine applications regardless of fuel type-gasoline, diesel or gaseous

#### **LONG-LIFE FORMULA**

• Provides an in-service life of up to 12,000 hours or 6 years, whichever comes first, when used in mixed-fleet stationary generator engines under normal operating conditions, as long as the coolant is kept in good condition and is used according to engine OEM specifications

#### **RELIABLE PROTECTION**

- Crucial system component protection with a combination of organic acids to passivate surfaces and silicates for extra protection—without additive fallout associated with traditional coolant technology
- Protects against corrosion, wear and deterioration of all metal surfaces
- · Protects cylinder liners without problems associated with nitrite and nitrite/molybdates
- Proven wet-sleeve cavitation protection

#### WIDE TEMPERATURE RANGE

- Boil over protection up to 265°F with a 15 psi radiator cap
- Freeze protection down to -34°F

#### **SIZES**

• KOHLER, genuine coolants are available in three sizes to meet a wide range of application needs



#### **SPECIFICATIONS**

Use in applications requiring any of these specifications:

- ASTM D6210 Standard Specification for Fully Formulated Glycol-Base Engine Coolant for Heavy-Duty Engines
- ASTM D3306 Standard Specification for Glycol-Base Engine Coolant for Automotive and Light-Duty Service
- ASTM D7583 Standard Test Method for John Deere Coolant Cavitation Test

