KOHLER_® **GENUINE COOLANT For Generators**

KOHLER

Extended Life Coolant -26°C

Liquide de refroidissement longue durée premium -26°C

Excellent Heat Transfer Suitable for High Power Engines Protection against Corrosion and Cavitatio

Excellent transfert de chaleur Adapté aux moteurs à forte puissance volum Protection contre la corrosion et la cavitatio





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Ready to Use

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Life Coolant -26°C

Liquide de refroidissement longue durée premium -26°C

Ready to Use Prêt à l'emploi

Excellent Heat Transfer Suitable for High Power Eng Protection against Corrosir

Adapté aux moteurs à Protection contre la

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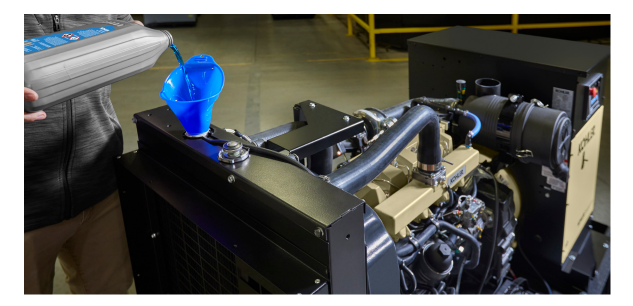
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KOHLER_®



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 KOHLER₀ genuine coolant provides. Engineered with the highest-quality ingredients to deliver unrivaled protection and minimal maintenance.



PREMIXED AND FULLY FORMULATED

- Mixed for -26°C 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

LONG-LIFE FORMULA

Provides an in-service life of up to 8,000 hours or 6 years, whichever comes first, when used in 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. Genuine coolant is particularly recommended for engines with aluminum and light alloys.
- · Protects cylinder liners without problems associated with nitrite and nitrite/molybdates
- Proven wet-sleeve cavitation protection
- · Compatible with all cooling system plastics and elastomers (hoses, gaskets, etc.)

WIDE TEMPERATURE RANGE

- Boil over protection up to 106°C
- Freeze protection down to -26°C

SIZES

KOHLER® genuine coolants are available in four sizes to meet a wide range of application needs



SPECIFICATIONS

Use in applications requiring any of these specifications:

- . AS 2108-2004
- ASTM D 3306 .
- ASTM D 4985
- ASTM D 6210
- BS6580:2010
- CUNA NC 956-16 •

- AFNOR NFR 15-601 •
- JIS K 2234:2018 .
- SAE J1034
- ÖNORM V 5123
- SANS 1251:2005 et China GB297432013 .

