High requirements – for your sake

Volvo Coolant and Volvo Coolant VCS are specially tested and approved for Volvo construction machines according to specifications from Volvo Construction Equipment. This means that they meet the highest standards for quality, safety, and environmental care.

More care. Built in.

Technical and Mixing data

Volvo Coolant (green)
- Concentrated
  - VOE 11990915, 5 l
  - VOE 11990967, 20 l
  - VOE 11990916, 210 l
- Ready mixed (50%)
  - VOE 1171953, 5 l
  - VOE 1171954, 20 l
  - VOE 1171972, 210 l

Volvo Coolant VCS (yellow)
- Concentrated
  - VOE 11715725, 5 l
  - VOE 11715726, 20 l
- Ready mixed (40%)
  - VOE 11715728, 5 l
  - VOE 11715729, 20 l

Recommended mixture
- 40% concentrated coolant: -25°C
- 50% concentrated coolant: -35°C
- 60% concentrated coolant: -46°C

Volvo Coolant and Volvo Coolant VCS contain different types of additives which are not compatible. Therefore they should never be mixed. Always keep using the same Volvo Coolant that was delivered with your machine.

Under our policy of continuous improvement, we reserve the right to change specifications and designs without prior notice. Contact your dealer for further information.
Volvo Coolant and Volvo Coolant VCS – the guaranteed best choices for your Volvo machine.

The explanation is simple: Coolant is vital for the protection of the engine and therefore Volvo coolants are exactly adapted to the engines. The coolants are tested and approved by Volvo Construction Equipment for its machines.

Volvo Coolants:
- offer maximum anti-freeze protection.
- give optimal protection against corrosion.
- have superior thermal transfer capacity.
- are compatible with and protect all cooling system materials.
- do not leave any deposits in the cooling system.

Don't risk it

A decision to use any other coolant than Volvo Coolants could be an expensive choice. You risk increased wear and corrosion damage which leads to reduced performance and may lead to downtime and expensive repairs.

Volvo Coolants are compatible with metals, alloys, and plastics in the engine, and they provide optimal protection against corrosion and frost. They are also easier on the environment than other coolants. They do not contain any nitrites, amines, or phosphates.

Analysis of coolants is also offered as a part of Volvo Oil Analysis.
VOLVO COOLANTS FOR OPTIMAL PERFORMANCE

High requirements – for your sake
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Technical and Mixing data

<table>
<thead>
<tr>
<th>Volvo Coolant (green)</th>
<th>Volvo Coolant VCS (yellow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrated</td>
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</tr>
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VOLVO CONSTRUCTION EQUIPMENT

MORE CARE. BUILT IN.