

## RADIATOR SEAL



### Application:

Shake can well before using. Add contents of can to the warm cooling system. Open heating valves and allow engine to run for at least 10 minutes. Check cooling water level and seal again. 150 mL are sufficient for 10 liters of cooling water. Use a mixture ratio of no more than 1:100 for trucks. Please note: Radiator Seal may not be used if the cooling system features dirt filters.

Contents	Art. No.	P. Qty.
300 mL	5861 501 300	1/12

### Features:

Seals hairline fractures in the radiator, engine block and cylinder head. Leaky hose connections can also be sealed. The cooling circuit and the combustion chamber are protected against leaks thanks to long-lasting sealing against hairline fractures and leaky spots. Radiator Seal prevents the loss of cooling water.

**Radiator Seal for all engines with cooling systems without filter systems**

**Seals hairline fractures and leaky spots for the long term**  
Ensures the functioning of the cooling system against water loss.

**Prevents the loss of cooling water**  
Protects against engine damage

**Does not negatively affect materials used in radiator construction**  
Does not attack rubber or plastic parts