febi 37400, 37401, 37402



to fit: Various Audi, Seat, Skoda,

and Volkswagen models



(EN)

Coolant G12++

Problem

Inefficient interior heating or ineffective engine cooling, caused by the cooling system becoming partially blocked and restricting the coolant flow.

Cause

A chemical reaction and interaction of the coolant with some seals and plastics in the cooling system, which can cause deposits. These deposits can block or restrict the flow in the cooling system; this can also cause issues with the moving components within the system.

Solution

To prevent this problem the cooling and interior heating system should be regularly checked for operation and efficiency. If found to be inefficient, the effected part should be replaced and the cooling system flushed. As a precaution, we recommend replacing the coolant on all vehicles originally filled with G13 coolant with G12++ coolant.

The water used for mixing has a major influence on the effectiveness of the coolant because water quality can differ from country to country and even region to region. The water used should be drinking water quality. If this is not possible, we recommend using distilled water when mixing with the coolant for topping up or renewing coolant.