





Description The Synmar Coolant G13 SI-OAT -36 LL is a Silicate-containing coolant

based on Organic Additive Technology (OAT) which meets the latest requirements of the VAG group VW TL 774J to be used in VAG models from June 2011. The Synmar Coolant G13 -36 SI-OAT -36 LL is ready to use. This coolant is fully backwards compatible with the previous G12++

generation with the exception of heavy duty truck engines.

Application The Synmar Coolant G13 SI-OAT -36 LL should NOT be further diluted with

water. his pre-diluted cooling fluid contains additives, protecting against corrosion and foam-building. It is completely safe for rubbers, plastics, metals, aluminum and alloys and provides a permanent, guaranteed protection against freezing up to -36°C. The Synmar Coolant G13 SI-OAT -36 LL is an extended life antifreeze which should be replaced every five years or every 250,000 km for passenger vehicles or every 1,000,000 km for trucks and commercial vehicles. Original Equipment Manufacturers'

(OEMs) recommendations should be followed when replacing coolant.

Performance Level ASTM: D3306-D4985

VW TL 774J (G13)

Typicals Color Red

Density at 20 $^{\circ}$ C kg/l 1,083g/cm3 Freezing point -36 $^{\circ}$ C Flash point 172 $^{\circ}$ C