

## Synmar Coolant Special SI-OAT VW -36 LL | S500008 V27092023



## **Description**

The Synmar Coolant Special SI-OAT VW -36 LL is exclusively formulated and produced for modern VAG group engines. This Long Life coolant complies to the VW: TL 774-L (EVO G12) standards and requirements to protect the engine against freezing, boil over, corrosion, and excessive silicate gel precipitation. This coolant provides excellent protection for metals such as cast iron, steel and aluminium. Frost protection is up to -36°C

## **Application**

The Synmar Coolant Special SI-OAT VW -36 LL should not be further diluted with water. This pre-diluted cooling fluid contains additives, protecting against corrosion and foam-building. It is completely safe for rubbers, plastics, metals, aluminium and alloys and provides a permanent, guaranteed protection against freezing up to -36°C. The Synmar Coolant Special SI-OAT VW -36 LL is an extended life coolant 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.

This coolant is fully backwards compatible with the previous VW TL 774-G (G12++) and -J (G13) generation's

Performance Level VW: TL 774-L (EVO G12)

**BMW: LC 18** 

MAN 324 SI-OAT EVO

Typicals Color Violet

Density at 20 °C 1,071kg/m3
Boiling point 165°C
Freezing point -36 °C

The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this overview is composed with the most possible care, Synmar does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors.