

# Cools ...



MADE IN GERMANY



**... and cools and cools and cools and cools and prevents corrosion!**

Our MEYLE-ORIGINAL antifreeze/cooling fluids are perfectly matched to the respective application and requirements. High-quality compositions ensure a smooth interaction of the vehicle components and prevent corrosion. All fluids match the OE specifications. MEYLE fluids ensure a long service life for parts - even under the toughest conditions!

Learn more at [www.meyle.com/fluids](http://www.meyle.com/fluids)

**DRIVER'S BEST FRIEND**

**MEYLE**

# Long-life Coolant with guaranteed specification

## MEYLE-ORIGINAL fluids are your better solution:

- protects against corrosion and deposits
- protects engine from freezing
- Increases fluid boiling point
- Fluid specification and approval to OEM standard
- Easy allocation to your car, specifications & mixing ratio on the bottle
- Ergonomic design of the bottle that allows clean refilling without spilling

## Fluid specification according car manufacturer specification:

MEYLE covers at least 90% of the world's carpark:

MEYLE	Protects against corrosion	Protects against engine freezing over	Increases the boiling point of the fluid.	Color	Specs
014 016 9100	✓	✓	✓	Blue 	G11 MB 325.0 SAE J1034 ASTM D4340 ASTM D3306 MB 325.2
014 016 9200	✓	✓	✓	Purple 	G12+ MB 325.3 FORD WSS-M97B44-D VW TL 774 F VW TL 774 D
014 016 9300	✓	✓	✓	Red 	G12 VW TL 774 D ASTM D3306 SAE J1034
014 016 9600	✓	✓	✓	Purple 	Anti Freeze AN 13 ASDM D3306 SAE J1034 ASDM D4985 VW TL 774-J VW TL 774 G MB 325.5 G13

### How to use:

This coolant need needs to be mixed with distilled water in order to activate the heat transfer capacity and reach the correct protection level of the engine and cooling system. When mixed with the correct ratio the specific qualities of the coolant will protect against corrosion. The required ratio information is on every bottle of MEYLE Long Life Coolant.

Learn more at [www.meyle.com/fluids](http://www.meyle.com/fluids)

**DRIVER'S BEST FRIEND**

**MEYLE**