



Auto

→ Racing products

Racing Coolant

Ref. 13113

3x5L

USE

Bardahl Racing Coolant is a ready-for-use racing coolant that will run the engine cooler up to 15°C (30°F).

This coolant is based on distilled water and can be used in races where glycol-based coolants are not allowed. It can be used in any type of engines (cars, motorbikes, karts, ATV, ...). It can also be used in normal cars having overheating problems due to warm weather temperatures.

PROPERTIES

Bardahl Racing Coolant

- Improves the efficiency of thermal exchanges.
- Reduces the engine temperature during races up to 15°C or 30°F.
- Protects efficiently the cooling system against corrosion.
- Protects the water pump and avoids cavitation.
- Avoids overheating, loss of power and mechanical problems.
- Is safe for gaskets, durits, plastic parts, magnesium, aluminium alloys cases, copper and bronze.

This Racing Coolant does not give any antifreeze protection, as it does not contain glycol. This distilled water based coolant has been developed for racing, water being the best heat transfer fluid. To avoid any freeze related issue, it is recommended to drain your cooling circuit after each race and fill with a coolant compatible with your vehicle.

INSTRUCTIONS FOR USE

Ready-for-use product.

Drain the cooling system and add the Bardahl Racing Coolant.

PHYSICAL & CHEMICAL PROPERTIES

Physical state	Liquid
Colour	Colourless
pH solution	7 - 9
Relative density	1 - 1,01

