

Engine cleaning agent for combustion engines

FROSTOX[®] R neo

Description

FROSTOX[®] R neo is an engine cooling system cleaner with surfactants for internal combustion engines. It easily removes oily contaminants from the cooling system. FROSTOX[®] R neo contains high-quality corrosion inhibitors, is free from 2-ethylhexanoic acid and safely protect all the various metals used in engines. FROSTOX[®] R neo is suitable for use with cast iron and all-aluminium engines.

OEM approvals

FROSTOX[®] R neo is approved by the following manufacturers:

- Audi: VW G05518801
- Skoda: VW G05518801
- Seat: VW G05518801
- Volkswagen: VW G05518801

Physical and chemical properties

	Value	Method
Density at 20 °C [g/cm ³]	1.042–1.062	DIN 51757
Refractive index	1.370–1.378	DIN 53423
pH value (undiluted)	9.1–9.7	ASTM D1287

Performance characteristics

FROSTOX[®] R neo can be mixed even with hard water in any concentration with no precipitate formation.

FROSTOX[®] R neo is mixed with water in a 1:1 ratio and added to the cooling system which, after the thermostat has opened, is then cleaned for approximately 10 minutes with the engine running (at operating temperature). Next, the liquid is drained and the system flushed with water. If the cooling system is heavily contaminated, the procedure should be repeated.

Container and delivery specifications

FROSTOX[®] R neo is dyed a reddish purple. The following container sizes are available:



1 | 1.5 litre



3 | 5 | 10 | 20 | 30 litre



60 | 200 litre



20 - 24 tons

Please inquire for additional container sizes if required.