

DESCRIPTION

FROSTOX[®] **S** is an acidic cooling system cleaner for use in internal combustion engines. It easily removes deposits from the cooling system. **FROSTOX**[®] **S** is based on monoethylene glycol, contains organic acid corrosion inhibitors, is silicate free, and provides mild and gentle cleansing of cooling systems. **FROSTOX**[®] **S** is suitable for use with cast iron and all-aluminium engines.

OEM APPROVALS

FROSTOX® S is approved by the following manufacturers: Audi: VW G1100001 Skoda: VW G1100001

 Audi:
 VW G1100001
 Skoda:
 VW G1100001

 Seat:
 VW G1100001
 Volkswagen:
 VW G1100001

PHYSICAL AND CHEMICAL PROPERTIES

		Value	Method
	Density at 20°C [g/cm³]	1.080–1.110	DIN 51757
	pH value (33% aqueous solution)	4.8–5.2	ASTM D1287

PERFORMANCE CHARACTERISTICS

The mixture ratio should be 1 part cleaner to 3–4 parts water. The cooling system of the vehicle is cleaned for approximately 15 minutes with the engine running after the thermostat has opened. Drain the cleaning fluid and repeat as necessary. Then rinse the cooling system twice with the thermostat open. Re-fill with coolant in accordance with manufacturer guidelines.

CONTAINER AND DELIVERY SPECIFICATIONS



