FOSSER Antifreeze FA 11 Yellow, Blue, Green

1.5 liters, 4 liters, 5 liters, 20 liters, 60 liters, 200 liters

Radiator anti-freeze

Properties

FOSSER Antifreeze FA 11 is an economical corrosion inhibitor and anti-freeze agent concentrate for radiators in water-cooled vehicles. The product is free of nitrite, amines and phosphates. **FOSSER Antifreeze FA 11** provides excellent frost and corrosion protection all year round. The product does not have any negative effect on coolant hoses or cylinder head gaskets. It is available in the colors blue, yellow and green.

Use instructions

FOSSER Antifreeze FA 11, mixed with the correct amount of water, is used as a coolant and thermal transfer fluid in internal combustion engines. The product is suitable for engines made in cast iron, aluminium and a combination of these two metals, and for cooling systems made from aluminium or copper alloys. We recommend maintaining a concentration of 50% (v/v) during all seasons.

Observe manufacturer instructions!

Specifications: ASTM D 3306, SAE J 1034

Recommendations*: MB 325.2, MAN 324 NF, VW TL 774 C, MTU, BMW, Opel-GM, Deutz/ MWM, Ford/ Jagua

| Proportion Fosser FA 11 | Proportion of water | | Frost resistance until: |
|-------------------------------|---------------------|--------------|-------------------------|
| 1 | 2 | | -18°C |
| 1 | 1,5 | | -24°C |
| 1 | 1 | | -36°C |
| TYPICAL VALUES | METHOD | UNIT | FOSSER Antifreeze FA 11 |
| Density at 20°C | ASTM D 4052 | g/cm3 | 1.12 |
| Reserve alkalinity (pH 5.5) | ASTM D 1121 | ml 0.1 n HCl | 20 |
| Boiling point | ASTM D 1120 | °C | >164 |
| рН | ASTM D 1287 | - | 7,8 |
| COC flash point | ASTM D 92 | °C | >130 |
| Frost protection at 50% (v/v) | ASTM D 1177 | °C | -36 |
| Colour | - | _ | yellow/ blue / green |

The stated values may vary within the usual commercial range.

^{*} meets the requirements of the OEM manufacturer.