

## KRAMP COOLANT K11 -37 °C / -25 °C

Blue colored universal coolant, free of nitrite, amin and phosphate Ready Mix

**KRAMP COOLANT K11** is a blue colored coolant, ready to use mixture 50:50 (-37°C) and 40:60 (-25°C), based on **KRAMP ANTIFREEZE K11**, which is free of nitrite-, amines and phosphate, based on ethylene glycol. It provides an excellent frost-proof cooling liquid as well as outstanding protection against corrosion for all metals in the cooling systems of internal combustion engines, including aluminium.

## **Application**

**KRAMP COOLANT K11** is a ready-to-use radiator protective agent consisting of 50 % respectively 40% **KRAMP ANTIFREEZE K11** and 50% (- 37°C) or 60% (-25°C) demineralized water. It can be added directly to the cooling circuit and provides optimised radiator protection to temperatures as low as -37°C / -25°C. Observe the mixing ratio recommendations of the manufacturer!

## **Product data**

Properties	Unit	-37°C	-25°C
Density 20 °C	g/cm³	1,060	1,050
Frost protect	°C	until -37°C	until -25°C

<sup>\*</sup> are average values and may vary in the framework of the standard.

## **Performance**

AS 2108-2004 ASTM D2809 ASTM D4340 MB 325.0 MAN 324 NF AFNOR NF R15-601 PN-C-40007 BS 6580 ASTM D1384 ASTM D3306 VW TL 774 Typ C (K 11) SAE J 1034 JIS K 2234 ÖNORM V 5123 GME L 1301