

## **PRODUCT INFORMATION**

## CADAOIL ARCTIC G12+ -36 COOLANT

Silicate-free, long-life coolant TL-VW 774 F (G12+)

Cadaoil Arctic G12+ -36 has especially been developed for the new generation cooling systems of modern car engines.

Cadaoil Arctic G12+ -36 based on ethylene–glycol, has been approved by Volkswagen (TL 774 D) and meets the Renault D standard.

Cadaoil Arctic G12+ –36 prevents scale forming and offers excellent protection against cavitation. Moreover, it protects all metals against corrosion, particularly aluminum and alloy irons, even at high temperatures

Cadaoil Arctic G12+ -36 protects against freezing up to -36 ° C and contains environment- friendly additives (carboxyl-acids). This technology is known under the name OAT (Organic-Acid- Technology).

Cadaoil Arctic G12+ -36 is to be used undiluted, so never top-up with pure water. Lifetime of the product is 5 years or 650.000 kms for trucks or 250.000 kms for passenger cars, depending on which situation occurs first.

Cadaoil Arctic G12+ -36 is nitrite, amine, borate, phosphate, nitrate and silicate free. The product is compatible with traditional coolants of traditional quality.

## PERFORMANCE

BS 6580 VW TL-774 F (G12+) VW TL-774 D (G12) ASTM D4985 ASTM D4656 ASTM D3306 Renault Type D NATO S-759 JASO M325

Density at 20°C	1,0692 kg/l
Flash point	111 °C

This sheet contains recommendations or suggestions on properties and possible applications of Cadaoil products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

38 Avenue De Waterloo 6000 Charleroi BELGIQUE | M +32 483 70 99 93 | F +32 71 50 27 34 E info@cadaoil.be | W www.cadaoil.be