

## Mobil Coolant Extra Ready Mixed -24°C

Mobil Ancillary, Philippines

Extra High Performance Coolant

## **Product Description**

Mobil Coolant Extra Ready Mixed -24°C is an extra performance coolant designed to provide effic protection during cold conditions in temperature as low as -24°C. It is a ready-to-use product that been premixed with 36% Mobil Antifreeze Extra and 64% water.

## **Applications**

Mobil Coolant Extra Ready Mixed -24°C contains Glysantin from BASF. Glysantin® G48® by BAS approved by:

Audi/Seat/Skoda/VW (vehicles built up until 1996) TL 774-C, Porsche (vehicles built up until 19 Rolls-Royce (vehicles built as from 1998), BMW N 600 69.0, MAN 324 NF, Mercedes-Benz specifica 325.0, MTU MTL 5048, Opel/Vauxhall (vehicles built up until 2000) B 040 0240, Saab 690 1599.

Pour into vehicle cooling system as recommended by vehicle manufacturer. Mobil Coolant Extra Re Mixed -24° should not be mixed with silicate free, OAT engine coolants. Most coolant blends are be on carefully balanced mixtures of various corrosion inhibitors. Mixing of coolants with different inhibit packages can lead to loss of corrosion protection.

## Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sł (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.aspx

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or of its subsidiaries unless indicated otherwise.

05-2023

.

Typical Properties are typical of those obtained with normal production tolerance and do not constit a specification. Variations that do not affect product performance are to be expected during nor manufacture and at different blending locations. The information contained herein is subject to chawithout notice. All products may not be available locally. For more information, contact your leaventh of the expected during nor manufacture and at different blending locations. The information contained herein is subject to chawithout notice. All products may not be available locally. For more information, contact your leaventh of the expected during nor manufacture and at different blending locations.

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include E Mobil, or ExxonMobil. Nothing in this document is intended to override or supersede the corpo separateness of local entities. Responsibility for local action and accountability remains with the I ExxonMobil-affiliate entities.

