

# TECHNICAL DATA SHEET

Date 26/01/2016  
Reference 001/2016  
Product Code 360  
Bar Code 6001296003601



## Introduction.

**Wynn's Extended Life Coolant** is a premium ready to use (Type D) Organic Acid Technology Coolant and Antifreeze developed for the cooling system of internal combustion engines.

It is designed to meet old and modern vehicle technologies made from the finest Euro specification glycols, anti-corrosion and anti-foam agents providing superior protection.

## Benefits

- Anti-cavitation
- Anti-calcareous and antifoaming additives
- Alkaline neutraliser reserve for protecting the cooling system
- Special OAT corrosion inhibitors to protect the different metals of the engine, including light alloys and aluminium.

## Advantages to the user

- Extended coolant life protection of the cooling system
- No additive depletion or fall out
- Suitable for modern high spec vehicles

## Directions for use

Wynn's Extended Life OAT coolant/ antifreeze, is a ready to use Ethylene Glycol, OAT additive package and demineralised water mixture which does not require any dilution.

- Simply pour into the radiator filling reservoir until it is full, then run the vehicle until normal operating temperature is reached.
- Continue to top up while vehicle is idling until the full level is maintained.

It is recommended that all old coolant is flushed using **Wynn's Radiator Flush** before replacing with new coolant.

**Wynn's Extended Life Coolant/ Antifreeze** can be used to top up OAT coolants, but should not be mixed with Silicate type coolants.

## Pack sizes

12 x 1Litre



# TECHNICAL DATA SHEET

## Physical Specifications.

Biodegradable

Freezing Point -25o C (ASTM D1177)

Specification meets with the below manufactures:

VW TL 774 D (G-12);RVI/RNUR 41-01-001 D Type;

FORD WSS- M97B44-D;VOLVO 260

MERCEDES DC 325.3;MAN 324 SNF; MTU; PSA

## Health and Safety Data

Material Safety Data Sheets are available from the company

## Shelf Life

Whilst **Wynn`s** products are formulated to have as long a shelf life as possible, other factors do influence their actual useful life. Handling and storage conditions can cause packaging deterioration which could render the product unfit for further use. From time to time products are superseded by upgraded products and/or changed formulations and older products will no longer have the same performance level or be compatible with latest technology being introduced into equipment.

It is therefore the responsibility of the purchaser of the product to ensure proper storage conditions, stock rotation and timely usage to prevent products from becoming unsuitable for use.

**Expiry date:** 2 Years from manufacture date.

