



DATE	2016 / 04 / 15
REFERENCE	003/16
PRODUCT CODE	307
BARCODE	6001296003076

# TECHNICAL DATA SHEET



## Misfueling Engine Protector

### The What is Misfueling?

When we fill up a Diesel car with Petrol fuel or a Petrol vehicle with Diesel fuel, it is called Misfueling.

### Problem:

If you misfuel or put the wrong fuel into your fuel tank, there are some specific problems that you must be aware of.

Adding Petrol into a Diesel engine can have catastrophic repercussions which could result in major damage to engine parts.

First of all, pre-ignition (knocking) takes place which can seriously damage the pistons, valves, crankshaft, ... and which can result in total loss of the engine in case of unnoticed misfueling. Simultaneously, when the engine is started, the petrol immediately starts to attack the fuel lines and within a very short period of time, the fuel lines start to weaken. Another problem will be the oxidation and varnish due to the bio-ethanol in petrol. The bio-ethanol results in phase separation of water and fuel and therefore can lead to corrosion inside the engine.

### Solution:

Wynn's Misfueling Engine Protector will help you solve the above mentioned problems.

In case of misfueling, just drain your tank and add the Wynn's Misfueling Engine Protector before filling up with the correct fuel.

### Wynn's Misfueling Engine Protector:

Restores lubrication in the engine and therefore reduces wear

Removes deposits formed by burning the wrong fuel in the combustion chamber and the injectors

Prevents corrosion

### Key Benefits:

Completely cleans out the fuel system in case of misfueling

Reduces wear in the engine by increasing lubrication of the engine parts

Worry-free driver experience





DATE	2016 / 04 / 15
REFERENCE	003/16
PRODUCT CODE	307
BARCODE	6001296003076

# TECHNICAL DATA SHEET

## Misfueling Engine Protector ...continued

### Directions for use:

Do not start the vehicle

Have the fuel tank professionally drained

Refill the tank with the correct fuel adding

Wynn's Misfueling Engine Protector to prevent damage if misfueling contamination is less than 10% of tank capacity, simply fill the tank with the correct fuel and add Wynn's Misfueling Engine Protector to avoid further damage.

### Pack sizes.

12 x 375ml

### Physical Specifications:

<b>Odour:</b>	Characteristic
<b>Appearance:</b>	Liquid
<b>Specific gravity</b>	@ 20°C : 0.8170
<b>Flash point</b>	(PMCC) °C : 71

### 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: 3 Years from manufacture date.

