

# Tech Talk

tips / techniques / training

## What types of products do you have for ancillaries?

From Air Con Cleaner to Silicone Spray, along with premium quality greases, cleaning products, additives and hand cleaner, Comma stock a range of ancillary products for every job no matter what the size of the workshop or fleet.



## What do you mean by additives?

Comma sell two distinct types of additive — those for fuel and those for oil. The engine oil additive is known as Engine Flush and the fuel additives are Diesel Magic, Diesel D-Tox, Petrol Magic and Petrol D-Tox.

## What does Engine Flush do?

Comma Engine Flush is a synthetically fortified oil additive, designed to quickly clean the inside of a car or van engine before an oil change. It is designed to be used just before an engine oil change. It is a concentrated charge of detergent additives and will not harm your engine.

It removes harmful deposits and sludge and leaves engines clean, ready for new oil to circulate freely. It also helps free sticking valves and piston rings and should be considered a regular maintenance item.

## Is Comma Engine Flush suitable for petrol and diesel engines?

Comma Engine Flush is suitable for both petrol and diesel engines. Where Petrol Engine Flush and Diesel Engine Flush were separate products, they have now been combined to make your choice easier— it simply makes sense to have one product that covers both engine types.



## Is Diesel Magic/Diesel D-Tox suitable for vehicles fitted with a DPF?

When used as directed, Comma Diesel Magic or Diesel D-Tox is suitable for vehicles fitted with exhaust after-treatment units like catalytic converters and diesel particulate filters.

# Tech Talk

tips / techniques / training

## What about aerosol products for the workshop?

Comma have a number of aerosols in the range to help with various jobs around the workshop. Further details can be found online however the range has recently been revised and now includes improved formulations, less aggressive solvents in the formulations and new packaging to reduce waste.



## Which of your greases are suitable for use in braking systems?

*It is very important that the friction surfaces of any braking system do not have any grease on them at all.* However it is common practice to use a grease on the back of brake pads and shoes to prevent squeal. The most suitable product that we have is Comma Copper Ease and this can be applied either by aerosol or with a brush from the container.



## Where can I find more information on Comma ancillary products?

The information you require will be on our website with Technical Data Sheets and Material Safety Data Sheets (MSDS) available for free download.

SAFETY DATA SHEET	
COMMA	COMMA - MULTIPURPOSE GREASE NO 2
Page: 1	Completion date: 21-01-2014
Revision No: 12	
Section 1: Identification of the substance/mixture and of the company/undertaking	
1.1. Product identifier	
Product name:	COMMA - MULTIPURPOSE GREASE NO 2
Product code:	CGP111
1.2. Relevant identified uses of the substance or mixture and uses advised against	
Use of substance / mixture:	Grease
1.3. Details of the supplier of the safety data sheet	
Company name:	Comma Oil & Chemicals Ltd.
	Dering Way
	Gloucester
	Kent
	SA12 2JX
	Tel: +44 (0)1474 346311
	Fax: +44 (0)1474 333300
	Email: <a href="mailto:sales@commaoil.com">sales@commaoil.com</a>
1.4. Emergency telephone number	
Emergency tel.:	+44 (0)1474 346311
Section 2: Hazards identification	
2.1. Classification of the substance or mixture	
Classification under GHS:	This product has no classification under GHS.
Classification under CLP:	This product has no classification under CLP.
2.2. Label elements	
Label elements:	This product has no label elements.
2.3. Other hazards	
PBT:	This product is not identified as a PBT/vP-B substance.
Section 3: Composition information on ingredients	
3.2. Mixtures	
Hazardous ingredients:	

## Do you have application data for Comma ancillary products?

Where a vehicle manufacturer requires the use of a particular specification of grease (for example), it will be listed alongside all the other products from the Comma range that are suitable for it.

For further information and to ensure you use the right product for the right application please see our website at [www.CommaOil.com](http://www.CommaOil.com)