

Product Information

COFRAN PLURA CF-2 40

Monograde lubricant for 2 strokes Diesel, ground & marine, new generation engines.

Description

COFRAN PLURA CF-2 40 is a High Performance 2-stroke (2T) engine oil based on selected base oils and additives.

Application

COFRAN PLURA CF-2 40 was specially developed for all 2-strokes marine Diesel engines, Gensets, roadworks & railways equipment. COFRAN PLURA CF-2 40 effectively prevents the formation of sludge, deposits, corrosion, and wear.

COFRAN PLURA CF-2 40 is miscible and compatible with conventional, branded engine oils. However, mixing with other engine oils should be avoided in order to fully exhaust this product's benefits. A complete oil drain is recommended when converting to COFRAN PLURA CF-2 40. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

Advantages

- Good prevention of high-temperature deposits resulting in a clean engine and long engine life.
- High detergency ensures exceptional engine cleanliness.
- Absence of unwanted deposits on cylinders, pistons, valves, spark plugs.

Specifications

■ API CF-2

Recommendations

• MIL-L-2104 F



Product Information

TYPICAL CHARACTERISTICS

SAE class	SAE J300	40
Density at 20°C	DIN 51757	894 kg/m³
Kinematic Viscosity at 40°C	ASTM D 445	152.5 mm²/s
Kinematic Viscosity at 100°C	ASTM D 445	15 mm²/s
Viscosity Index	ASTM D 2270	>100
Flash Point	NFT 60118	265 °C
Pour point	NFT 60105	<-9 °C



Product Information

In all cases, to limit the risk of water contamination (including condensation), store drums and barrels horizontally. Do not expose packaging to strong sunlight or extreme temperatures. The information contained in this data sheet is based on FLF's experience and know-how in the development and manufacture of lubricants and other chemical products to the best of our knowledge. All chemical products must be used in the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). The performance of our products can be influenced by a range of factors, including conditions of use, application methods, operating environment, pre-treatment of components, possible external contamination, etc. For these reasons, a universal recommendation of our products is impossible. The information given in the data sheet represents general, non-binding guidelines and is provided for guidance only. No warranty, express or implied, is given concerning the properties of the product or its suitability for a given application. We therefore recommend consulting an application engineer to discuss application conditions and product performance criteria prior to use. It is the user's responsibility to test the functional suitability of the product and to use it under the appropriate safety conditions. Our products are subject to continuous improvement, with the aim of enhancing performance or bringing them into line with any new regulations. We reserve the right to modify our product ranges, our products and their manufacturing processes, as well as all the provisions of our publications, at any time and without prior notice. This data sheet cancels and replaces all previous editions. We expressly draw the attention of all users to the fact that our product has not been designed and tested for use in the nuclear and aeronautical fields ("embedded" product). Any use of our product in the aforementioned sectors is the sole responsibility of the user. Reproduction in any form requires the prior written consent of FLF, all rights reserved.