

Product Description

DRAGON CF is developed to answer to the very severe technical constraints of the new low emission Diesel engines. For all turbocharged or normally aspirated diesel engines of vehicles operating in the most severe conditions whatever the seasons. And It can be used for vehicles requiring performance specification API CF

Applications

- O Suitable to all turbocharged or normally aspirated Diesel engines of civil works machines, trucks, fishing boats, locomotives
- O Responds to the API CF specifications for new low emission engines using low Sulphur fuels

Features and potential benefits

- O Very high viscosity index
- $\ensuremath{\mathbb{O}}$ Very good viscosity stability in operation
- $O \ \ {\rm Exceptional} \ {\rm detergency} \ {\rm level} \\$
- O Exceptional soot dispersancy properties
- O High performance level insures safer and longer drains intervals

Performance level

O API CF

Typical Properties

	14 - 4 h - 1	11	40	FO	70
Test Items	Method	Unit	40	50	70
Specific gravity	ASTM D1298	-	0.8850	0.8962	0.8999
Viscosity	40°⊂ ASTM D445	cSt	138.2	231.7	329.4
	100°C ASTM D445	cSt	14.56	20.31	25.44
Viscosity index	ASTM D2270	-	104	102	100
Flash point	ASTM D92	°C	256	262	276
H.T.H.S viscosity	ATSM D4683		-	5.38	6.36
Pour point	ASTM D97	°C	-25	-16	-13

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This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet is obtainable via your commercial adviser.