

P R O D U C T D A T A

API: CH-4

WAF D Super Plus Market Applications:

WAF D Super Plus are high performance diesel engine oil offers the possibility of extended drain intervals in all types of vehicles, ranging from light vans to the heaviest long distance turbo charged diesel truck and buses. Because of its wide range of applications, the **WAF D Super Plus** is ideally suited to operators of civil engineering plant whose fleet employs petrol and diesel engine power units of widely differing types. Also suitable for high powered diesel generating plants.

Performance Levels:

US Military MIL – L 2104C and 2104D and above US Military MIL –L 46512C and above API Service Classification from **CH-4, SG** ACEA B2-96/E2-96 and above CATERPILLAR SERIES 3 and above CATERPILLAR SERIES TO2 and above

Product Description:

WAF D Super Plus multifunctional engine lubricant is blended from high quality mineral oils and feature on advanced additive package.

WAF D Super Plus greatly exceeds the generally accepted performance levels of lubricant produced to meet the requirements of the above specifications.

Typical Data:

SAE Rating API	15W/40 CH-4	
Relative Density @ 20Deg C	0.885	
Viscosity @ 100 deg Cst(min)	14.5	
Viscosity Index(min)	120	
Pour point, deg C	24	
Flash point, deg C (min)	220	
CHEMICAL CHARACTERISTICS	MULTI- GRADE	
Total Base No (min)	11	
Detergent Metal	Ca & Mg	

15W/40

Performance Characteristics:

Because of the constant need to keep maintenance and operating costs to a minimum, special consideration has been given to the possibility of safely extending sump drain intervals. **WAF D Super Plus** has reserved performance capacity to cope with modern heavy duty equipment requirements.

Benefits:

The **WAF D** range contains an advanced additive package which include the following:

- Detergent/Dispersant additives
- Anti-Oxidant additive
- Anti-wear additive
- Corrosion inhibitor
- Anti-Foam additives

HANDLING, HEALTH AND SAFETY

Lubricants consisting of highly refined mineral oils with specific additives. In normal conditions of use, these lubricants present no particular toxic hazard.

All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin. Prevent any risk of splashing, and keep away from combustible materials. Store under cover and away from any risk of contamination.

Pack size: 1, 4. 5, 25 and 205 litres, Bulk