



PACIFIC TURBO PREMIUM

15W40 CF-4/SJ

Engine Oil

Introduction: Pacific Turbo Premium 15W40 is a premium quality, API certified, commercial multipurpose diesel engine oil. This oil is designed for the most severe performance requirements of modern, highly rated turbo charged diesel engines for over the road transport fleet applications and also off highway operations. It assures outstanding protection against high temperature engine deposits, oil degradation, oil thickening and corrosion resistance.

Applications: 1. Recommended for new generation Heavy Duty Turbo Charged Diesel Engines or naturally aspirated Engines.

- 2. Commercial and Off-Highway vehicles of American & European Designed Engines.
- 3. High Speed Diesel Generator sets and for petrol engines to be used in mixed fleet operations.

Performance Benefits:

- 1. Minimum variation in viscosity 2. Extends Oil drain period 3. Minimum insoluble build up.
- 4. Reduces fuel consumption 5. Reduces maintenance cost. 6. High Engine cleanliness.
- 7. Protection from wear & deposits. 8. Suitable for mixed fleet operations. 9. Easy cold starting.
- 10. Excellent all weather performance.

Specification: Performance Level API CF-4/SJ MIL-L-2104 E, MIL-L-46152 E

Characteristics:

SAE Rating:	15 W 40
Density @ 20° C/kg/	0.885
Colour ASTM	5
Flash Point COC° C (Min.)	200
Pour Point ° C (max)	-21
Viscosity cSt@ 40°	110
Viscosity cSt @ 100° C	13.5 - 15.
Viscosity Index (Min)	135
TBN mg KOH/gm	9 - 11.5
Sulphated Ash (Max)	1.3

Pack Size: 210 Ltrs, 55 Ltr, 20 Ltrs, 15 Ltr, 10 Ltrs, 7.50 Ltrs, 5 Ltrs, 3.5 ltrs, 3 Ltrs, & 1 Ltrs

Precautions:

1. Running engine with insufficient oil or improper grade of oil may cause serious damage to engine. Oil change intervals to be maintained as per engine manufacturers recommendations. Oil level to be checked before running the engine.

5

- **2.** Oil properties may be lost due to overheating of engines due to failure of proper cooling system and oil to be changed if the engine is overheated abnormally.
- 3. Change Oil filters whenever oil is changed.