PRODUCT DATA SHEET



Multipower-3 Plus 15W-40 (CK-4) | Heavy Duty

Product Description

Marathon Multipower-3 Plus is a super high-performance heavy-duty engine oil available in 15W-40 (CK-4). It is designed for use in severe diesel service, including heavy duty diesel trucks, marine vessels, construction equipment, and farm tractor and implements. This engine oil is ideal for on-highway fleets, general haul, construction, agriculture, public-transport operators, diesel pick-up trucks, and high-power vehicles, where resistance to increased heat and stress is required. It outperforms API CJ-4 lubricants and offers enhanced protection against viscosity loss due to shear and improved oil aeration.

Features

- → Extended Drain Capable Provides extended drain intervals versus API CJ-4 when combined with an oil analysis program
- Greater Corrosion Protection
 Higher TBN of 12 neutralizes more corrosive acids & offers extra anti-oxidation protection
- ➔ Increased Detergency Higher detergent levels clean deposits from engine parts and work harder to prevent deposit formation
- Added Soot Dispersancy & Antifoam Extra additives deliver excellent soot dispersion, minimize oil thickening, & suppress foaming
- → Enhanced Shear Stability & Viscosity Loss Protection

Industry & OEM Applications¹

- Full API backward compatibility 15W-40: CK-4, CJ-4, CI-4 / SN, CI-4 Plus
- DFS 93K222, DFS 93K218
- RLD-4, RLD-3
- ECF-3, ECF-2
- M3575
- CES 20086, CES 20081
- MB 228.31
- MTU Category 2.1
- ACEA Ei-2012, E7
- Ford WSS-M2C171-F1

PRODUCT DATA SHEET



Multipower-3 PLUS 15W-40 (CK-4) | Heavy Duty

Technical Data (typical values)

SAE Grade	ASTM	15W-40
Product Numbers		1044 (bulk), 0244 (55 g drum), 0241 (4/1 gals), 0249 (12/1 qts)
Viscosity @ 100°C, cSt	D445	15.2
Viscosity @ 40°C, cSt	D445	118.1
Viscosity Index	D2770	133
Pour Point, °F	D5950	-30
Sulfated Ash, % wt.	D874	1.4
Zinc % wt.	D6443	.13
TBN	2896	12

(1) Always follow your operator's manual for recommended viscosity grade and API service classification

The recommended shelf life for these oils is typically 48 months from manufacturing date when stored properly in the original sealed containers.

The product described above is designed for a specific use and may not be valid for other uses not specified in our specification sheet or in applications not requiring this specific product. Marathon Petroleum Corporation believes the information presented in this specification is accurate at the time written and is based upon internally generated information as presented by its vendors. No representation, warranty, or guarantee is made as to its accuracy or completeness. We do not accept any liability for any loss or damage that may occur from the use of this information.