





BARDAHL FULL METAL

Full Metal is a state-of-the-art advanced oil additive developed for high efficiency modern engines with tight tolerances, using low-viscosity oils.

THE PROBLEM

Higher degrees of wear are becoming evident on mechanical parts due to increased friction, elevated operating temperatures, and longer drain intervals. Oil consumption from low-viscosity oil getting past the piston rings reduces the oil in the crankcase, reducing the oil's protective properties. This increases friction, resulting in wear, low compression, and loss of power.

THE SOLUTION

BARDAHL FULL METAL added to the oil from the first oil change will protect the engine by enhancing the oil with anti-wear and nanoparticle properties. This special formula containing C60 Fullerenes reduces friction and lowers operating temperature. It protects the engine during cold starts with immediate lubrication, reduces consumption, and restores compression.

THE BENEFITS

- Concentrated ZDDP formula
- Anti-wear protection
- Cold start lubrication
- Restores compression
- Improves engine performance
- · Compatible with all motor oils, including synthetics
- C60 Fullerenes carbon molecules reduces friction and wear

DIRECTIONS

Shake well and pour contents into a warm crankcase, after both the oil and oil filter have been changed. 1 bottle treats up to 6 quarts (5.7 liters) of oil. Dispose of any used or unused solution in accordance with local, state, and federal regulations.

BARDAHL FULL METAL ADVANCED OIL TREATMENT In which and to choop the first head of the Own first head of the O

Product Specifications	
Product #	1560
Unit UPC#	0 76906 01560 8
Case UPC#	3007690601560 9
Pack Size	6x12oz (355 mL)
Dimensions	L x 8" W x 5.625" H 8.125"
Weight & Cubic ft ³	4.75 lbs / 0.21 ft ³
Color	Dark Amber
Specific Gravity	0.880
Viscosity	N/A
Flash Point	>350°F / >177°C