



PRODUCT INFO



PRO-1 OIL SUPPLEMENT™

Product # 93400

Enhances Motor Oil to Increase Lubrication and Reduce Friction in Newer Vehicles

THE PROBLEM:

Modern vehicles operate under conditions that put extreme stress on the motor oil. Newer engines are smaller and operate at higher RPMs, increasing under hood temperatures and break down the strength of the oil. Also, city traffic conditions with stop and go driving contribute to greater thermal and mechanical stress on the oil. As the lubrication properties of the oil are depleted, this causes oil oxidation, formation of deposits, engine wear and lower performance.

THE SOLUTION:

PROTEX by BARDHAHL® PRO-1 Oil Supplement™ uses 'polar attraction' technology to provide a robust layer of anti-wear and anti-friction protection that extends the effectiveness of the lubricant. Extra inhibitors help control oil oxidation, decrease deposit formation, and reduce bearing corrosion. By adding a tough lubricating film to metal parts, this formulation minimizes wear and enhances overall engine performance while providing extra lubrication protection for city driving and during cold starts.



THE BENEFITS:

- ⇒ Boosts anti-wear, anti-friction and extreme pressure performance of the oil
- ⇒ Increases protection against thermal oxidation.
- ⇒ Reduces deposit formation throughout the engine
- ⇒ Improves rust and corrosion protection.
- ⇒ Extra protection under high temperature / high load conditions

DIRECTIONS:

Add at each oil change and between oil changes as needed. Pour contents into crankcase prior to filling with new oil. One bottle will treat up to 5 quarts of motor oil. For older vehicles that are burning oil, use PROTEX by BARDHAHL® PRO-2 Oil Treatment™ #93450 to restore performance. Dispose of any used or unused solution and container in accordance with the local, state and federal regulations.

PRODUCT SPECIFICATIONS:

Product #	93400
UPC Code	0 76906 93400 8
Size	11 oz (325 ml)
Case Pack (Qty / Wt)	12 / 10 lbs
Case UPC	30076906934009
Color	Light Amber
Viscosity	10.5 cSt. @ 100° C
Specific Gravity	0.89
Flash Point	>356°F / >180°C

