





BARDAHL NO SMOKE

The original formula that prevents oil burning and reduces smoke.

THE PROBLEM

A frequent and critical problem in older vehicles is burning oil that causes exhaust smoke and increased emissions. Excessive smoke indicates that oil is getting past the valves and piston rings and into the combustion chamber, which can eventually harm the engine.

THE SOLUTION

BARDAHL No Smoke® is an effective chemical solution that reduces oil burning and decreases exhaust smoke by "filling-in" the loose tolerances between the moving parts inside an engine. The extra thick formula is very effective in sealing the spaces between the valves and guides, piston rings and cylinder walls. No Smoke® reduces friction, cushions worn bearings, quiets noisy lifters, improves compression and maintains efficient lubrication.



- Stops oil burning and excessive exhaust smoke
- · Seals empty spaces and reduces friction
- · Quiets noisy lifters and decreases engine noise
- Lowers emissions and harmful pollutants
- Improves compression and restores performance



DIRECTIONS

Use at each oil change. Run the engine at idle for 5 minutes to warm the engine. Remove the oil filler cap and pour one bottle of **No Smoke®** into the crankcase. Do not overfill. If smoking occurs between oil changes, maintain the engine by adding a sufficient amount of **No Smoke®** to control emissions. Caution: Only add this product to an engine that is running at its normal operating temperature. Dispose of any used or unused solution in accordance with the local, state and federal regulations.

Product Specifications	
Product #	2116
Unit UPC#	0 76906 02116 6
Case UPC#	30076906021167
Pack Size	12x12oz (355 mL)
Dimensions	L x 10" W x 7" H 9"
Weight & Cubic ft ³	12 lbs / 0.37 ft ³
Color	Amber
Specific Gravity	0.870
Viscosity	1000 cSt @ 100°C
Flash Point	>356°F / >180°C