

TRIAX PROTECTION PLUS

HIGH MILEAGE SYNTHETIC BLEND ENGINE OIL

TRIAX Protection Plus engine oils are semi-synthetic engine oils designed for high mileage gasoline vehicles These products, the like there rest of our engine oils contain our state-of-the-art performance boosters and wear reduction technology. Our Protection Plus engine oils help high mileage vehicles deal with and mitigate the symptoms of engine wear, such as leaks, noise, oil burning and deposits.

TRIAX Protection Plus oils contain higher Zinc levels than most engine oils, 25% more, to help protect older vehicles' engines from extensive wear.

PERFORMANCE HIGHLIGHTS

· Excellent base oil and additive blend for outstanding performance in all respects

- · Excellent deposit control, oil oxidation resistance, wear and rust control in gasoline and diesel engines
- Extreme anti-wear protection
- · High Zinc, Molybdenum and Boron concentration for maximum engine life
- · Superior protection against bore polish, scuffing, bearing wear
- Outstanding protection for engine hot section (pistons, piston rings, etc)
- Superior viscosity stability excellent protection against oxidative thickenin
- Top of the line anti acid / anti corrosion properties
- · Superior protection for seals, o-rings and other rubber parts
- Helps prevent leaks and quiets noisy lifters

APPLICATIONS

TRIAX Protection Plus oils are recommended for vehicles with over 75,000 miles including all types of modern gasoline or diesel engines found in passenger cars, SUVs, light vans and trucks.

TRIAX Protection Plus oils are suitable for many types of severe driving applications including high speed highway and stop and go city driving.

TRIAX Protection Plus is NOT recommended for heavy duty applications.

CHEMICAL PROPERTIES

10W-40

5W-30

API SN Plus

ACEA A3/B3 ILSAC GF-5

API CF/CD DIESEL GM 6094M

GM 6094M HONDA/ACURA HTO-06 CHRYSLER MS6395 CHRYSLER MS6395V FORD WSS-MSC946-A

Specific Gravity @60°C	0.87	0.87	
Kinematic Viscosity @ 100°C, cSt (ASTM D445)	11.1	15.14	
Kinematic Viscosity @ 40°C, cSt (ASTM D445)	63	97.25	
Viscosity Index (ASTM D2270)	158	135	
Flash Point °C (ASTM D92)	224	232	
Pour Point °C (ASTM D97)	-41	-31	
TBN	10	9.5	
CCS Viscosity, cP at °C (ASTM D5293)	4740(-30)	6600(-20)	

5W-30

Small deviations from these results are expected during the manufacturing process and do not affect product performance.

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10W-40

API SN Plus

VW 505.00 FIAT 9.55535-G2/D2

ACEA A3/B3 API CF/CD DIESEL