

PRODUCT DATA SHEET

E1 PRO FULLY SYNTHETIC SERIES

HIGH PERFORMANCE FULLY SYNTHETIC ENGINE OIL

T23 E1 PRO fully synthetic engine oil series are formulated using high quality synthetic base oils and enhanced with the most advance additives system. Using the latest additives technology, **T23 E1 PRO** fully synthetic engine oil series addresses the performance demands of the latest turbocharged gasoline direct injection TGDI and non TGDI engine designs.

T23 E1 PRO fully synthetic engine oil series provides LSPI and timing chain wear protection, improving piston cleanliness and fuel economy while maintaining sludge and wear control within the engine.

T23 E1 PRO fully synthetic engine oil series meets and exceed the performance requirements of API SP and ILSAC GF-6 specification.

APPLICATIONS

T23 E1 PRO fully synthetic engine oil series are suitable for use in gasoline driven vehicles, hybrid vehicles and sport-utility vehicles.

BENEFITS

- Excellent engine cleanliness and wear protection for vehicles in city and suburban driving condition;
- Superior fluidity over a wide range of temperatures and operating conditions;
- Reduction in deposits minimizes engine wear and thus leading to longer engine and component lifespan;
- Improves fuel efficiency and engine performance.

Consult Owner Guide for specific application and suitability of the oil grade selected.

SPECIFICATIONS & STANDARDS

T23 E1 PRO fully synthetic engine oil series meets the performance standards of:

API SP ILSAC GF-6

TYPICAL PROPERTIES

PROPERTIES	TEST METHOD SAE J 300	TYPICAL RESULTS	
SAE Grade		0W20	5W30
Specific Gravity @ 15°C	ASTM D-4052	0.838	0.852
Flash Point, °C	ASTM D-92	220 (min)	220 (min)
Pour Point, °C	ASTM D-97	<-42	<-42
Kinematics Viscosity			
@ 40°C (cSt)	ASTM D-445	39	67
@ 100°C (cSt)	ASTM D-445	7.7	11.5
Viscosity Index	ASTM D-2270	171	167