PRODUCT INFORMATION





## UltraGard 2-Cycle Air-Cooled Synthetic Blend ISO L-EGD

State-Of-The Art 2-Cycle Mixing Oil ISO L-EGD, JASO FD, API TC Performance Levels Designed For Ultimate Protection In Air cooled, High Speed Engines Smokeless Performance With Fuel Stabilizers For Extended Life

**DESCRIPTION** UltraGard Synthetic Blend 2-cycle Engine Oil is designed to give the ultimate in engine protection for all air cooled 2-cycle engines. UltraGard is blended with state - of - the - art additive technology and synthetic and renewable base stocks to provide exceptional engine protection in air-cooled engines operating under severe conditions.

**UltraGard** offers exceptional levels of detergency to keep rings free from carbon deposits for extended levels of compression retention, even under high speeds and heavy loading conditions. This product can be used in all 2-cycle motorcycle and gokart engines operating under highest RPM levels for extended periods.

**UltraGard 2T** oils meet or exceed smokeless 2-cycle ratings ISO L-EGD, JASO FD and API Service Level TC. **UltraGard** contains fuel stabilizers which extend storage life without requiring additional off season storage additives.

**UltraGard** may be used with current ethanol fuels blends up to 15%. Engine manufacturer should be consulted for higher ethanol ratios such as E-85 flex fuels.

BENEFITS	
	<ul> <li>✓ Outstanding engine protection under severe operating conditions;</li> </ul>
	<ul> <li>✓ Outstanding engine cleanliness to promote full power for extended periods;</li> </ul>
	✓ Outstanding results in reducing visible smoke and particle emissions;
	✓ Meets or exceeds highest international 2-cycle engine performance ratings;
	✓ Approved for use with most ethanol blended fuels;
	✓ Contains fuel stabilizers for extended storage life.
APPI ICATION	✓ Professional logging and landscaping operations;
APPLICATION	<ul> <li>✓ Professional logging and landscaping operations;</li> <li>✓ Professional crews clearing rights of way;</li> </ul>
APPLICATION	
APPLICATION	✓ Professional crews clearing rights of way;
APPLICATION	<ul> <li>✓ Professional crews clearing rights of way;</li> <li>✓ City and other municipal grounds maintenance crews;</li> </ul>
APPLICATION	<ul> <li>✓ Professional crews clearing rights of way;</li> <li>✓ City and other municipal grounds maintenance crews;</li> <li>✓ High performance 2-cycle motorcycles and go kart engines;</li> </ul>
APPLICATION	<ul> <li>✓ Professional crews clearing rights of way;</li> <li>✓ City and other municipal grounds maintenance crews;</li> <li>✓ High performance 2-cycle motorcycles and go kart engines;</li> <li>✓ All 2-cycle motor scooters;</li> </ul>

Yazell Fluids LLC • 7705 Pinnacle Drive • Amarillo, TX • 79119 Cell (806) 674-5099 • Office (806) 418-2516 • Fax (806) 418-2517 www.yazellfluids.com





PERFORMANCE	API JASP	тс
LEVELS	ISO	FD
		L-EGD

TYPICAL PROPERTIES					
	Method	2 Cycle AC Engine Oil			
Specific Gravity at 15.6°C	D 1298	0.872			
Viscosity, cSt at 100 C	D 445	58.0			
Viscosity, cSt at 100 C	D 445	8.4			
Viscosity Index	D 2270	115			
Flash Point, C	D 92	218			
Pour Point, C	D 97	-32			
Color	Visual	Dark Green			

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice. Health And Safety Information: See separate Material Safety Data Sheets available on request.

Yazell Fluids LLC • 7705 Pinnacle Drive • Amarillo, TX • 79119 Cell (806) 674-5099 • Office (806) 418-2516 • Fax (806) 418-2517 www.yazellfluids.com