



SYNTHETIC ENGINE LUBRICANT

PURE ESTORLIN® MARINE 25W/40

Klotz Multi-viscosity Pure™ Estorlin® Marine is custom formulated to meet the higher RPM and extreme shock loads in the marine environment. certified for complete warranty compliance and protection. NMMA™ FC-W compliant. Will not shear like petroleum oils and stays -in-grade even under the most stressful situations.

- **Reduces friction for Less Drag...More Power®**
- **Allows easier starting with improved thermal stability**
- **Improves acceleration and throttle response**
- **PURE™ ESTORLIN® technology for superior film strength and anti-scuff protection**
- **High load carrying capacity for reduced bearing and ring wear**
- **Excellent protection against rust and corrosion**
- **High detergent dispersant values prevent sludge and varnish deposits**



CHARACTERISTICS

Film Strength	10	1= failure - 10= no wear
Pour Point	-27°F	
Flash Point	450°F	
Maximum RPM	Unlimited	
Viscosity @ 100°C	14.3 cSt Min 17.0 cSt Max	15.01 cSt Typical
Product Color	Red	
Chemical	100% Pure Synthetic	
Biodegradable	60%	

CERTIFICATIONS

FC-W, API SM

DIRECTIONS

Fill to manufacturers recommended level. Change lubricant every 50 hours or annually per most manufactures recommendation.

COMPATIBILITY

Compatible with methanol alcohol and gasoline fueled engines. Will blend with conventional oils and most synthetic lubricants.

PART NUMBERS

KE-340	10 QT CASE
KE-341	4 GAL CASE
KE-340 30 GL	30 GAL DRUM
KE-340 55 GL	55 GAL DRUM

RECOMMENDED APPLICATIONS

All PWC. Outboard, Inboard, and I/O Marine gasoline four stroke engines.

Operated in 30°-100°F ambient

Klotz Synthetic Lubricants
Fort Wayne, IN USA

Order Online: at klotzlube.com
Tech Line: 260.490.0489
Email: tech@klotzlube.com

Order Line: 800.242.0489
Email: salesteam@klotzlube.com

©2018 Klotz S.L., Inc Tech Sheet