



# **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