Technical Data Sheet

KE-250 Estorlin Jr. Dragster 5W-20



Product Segment: Lubricants

Product Category: Racing (Off-Highway)

Product Sub-Category: Professional & Sportsman Oil

Description: High-performance lubricant designed for Junior Dragster engines.

Features:

- The primary additive package is zinc fortified and designed specifically for small displacement, high-RPM engines.
- Air release chemistry mitigates aeration and foaming in splash lubrication systems.
- Synthetic base oils and shear-stable polymers allow the lubricant to maintain a tenacious and consistent oil film in the presence of excessive fuel dilution (even methanol).
- Boosted with additional anti-wear agents to further protect camshafts, piston rings, and lifters.
- Boosted with additional antioxidants to prevent thermal degradation in air-cooled engines.
- Contains a cocktail of surface-active friction modifiers to improve lubricity and maximize engine output.

Applications:

- Optimized for air-cooled engines, but can be used with liquid-cooled engines as well.
- Compatible with high-octane gasoline and alcohol fuels.

Technical Information:

Test Description	5W-20		
Product Color	Red		
SUS Viscosity @ 210°F	50.8		
Viscosity, 100°C (cSt)	7.52		
Viscosity Index	NA		
Flash Point (°F)	370		
Pour Point (°F)	NA		
Density (g/mL)	NA		

Technical Data Sheet





Directions for Use:

- Fill crankcase to manufacturer or engine builder's recommended level.
- Follow the oil drain interval suggested by manufacturer or engine builder.

Ordering Options:

Part No.	Bottle Volume	Bottles Per Package
KE-250 (5W-20)	1-Quart	10 Bottles / Package

Klotz Synthetic Lubricants

7424 Freedom Way Fort Wayne, IN 46818

Website: www.klotzlube.com

Technical Support Line: 260-490-0489

Order Line: 800-242-0489

Order Email: salesteam@klotzlube.com