

SYNTHETIC ENGINE LUBRICANT

V-Twin TechniPlate® 20W/50

Klotz Multi-viscosity American V-Twin Synthetic TechniPlate® Lubricant is custom formulated for the Harley Davidson® air-cooled engine. Meets and exceeds all warranty requirements for Harley Davidson® engines. Will not shear like petroleum oils and stays-in-grade even under the most stressful situations. Klotz American V-Twin will challenge and outrun the competition in the following ways:

- Reduces friction for Less Drag...More Power®
- Allows easier starting with improved thermal stability
- Reduces engine temperature
- TechniPlate® Lubricity system for superior film strength and anti-scuff protection
- High load carrying capacity for reduced bearing and ring wear
- Increases low temperature flow-ability for valve train protection
- High detergent dispersant values prevent sludge and varnish deposits
- Excellent protection against rust and corrosion

CHARACTERISTICS

Film Strength 10 1= failure - 10= no wear

Pour Point -29°F Flash Point 480°F

Maximum RPM Unlimited

Viscosity @ 100°C 16.30 cSt Min 21.90 cSt Max 19.30 cSt Typical

Product Color Red

Chemical 100% Pure Synthetic

Biodegradable 60%

CERTIFICATIONS

API SH/CC

DIRECTIONS

Fill to manufacturers recommended level.

COMPATIBILITY

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



PART NUMBERS	
KH-2050	10 QT CASE
KH-2050 30 GL	30 GAL DRUM
KH-2050 55 GL	55 GAL DRUM
RECOMMENDED APPLICATIONS	
<u> Harley Davidson® Revolution</u>	
Twin Cam and Evolution® and pre-Evolution® V-Rod engines: Operated in 30°-100°F ambient temperatures.	