



V-TWIN FORK OIL

HIGH PERFORMANCE FORK OIL

DESCRIPTION:

<u>Mineral based fork oil designed specifically for use with H-D® Fork Systems</u>. Shear stable, high viscosity index formulation maintains film strength and reduces wear. Advanced, Lubricinol-fortified additive system minimizes stiction and reduces running friction while minimizing foaming and air entrainment. Ultra clean formulation eliminates corrosion, conditions seals and extends equipment life.

FEATURES & BENEFITS:

- Developed and tested in H-D[®] Fork Systems
- Lubricinol-fortified formulation reduces overall friction and decreases stiction
- Shear stable, high viscosity index formula maintains film strength and reduces wear
- Maintains optimal damping performance by minimizing foaming and air entrainment
- Keeps internals clean while eliminating corrosion and conditioning seals

APPLICATIONS:

For all cartridge and standard-type forks. Specifically developed for H-D[®] Fork Systems.

| Maxima V-Twin Fork Oil | H-D Equivalent | | |
|------------------------|-----------------------|--|--|
| Maxima 5WT | H-D Type B | | |
| Maxima 10WT | H-D Type E | | |
| Maxima 20WT | Screamin' Eagle Heavy | | |

TECHNICAL DATA

| SPECIFICATION | TEST METHOD | 5WT | 10WT | 20WT |
|-------------------------|-------------|-------|-------|-------|
| APPEARANCE | VISUAL | Amber | Amber | Amber |
| VISCOSITY @ 40°C (cSt) | D445 | 16.2 | 37.4 | 71.6 |
| VISCOSITY @ 100°C (cSt) | D445 | 4.4 | 7.7 | 11.3 |
| VISCOSITY INDEX | D2270 | 202 | 182 | 151 |
| FLASH POINT (°C) | D92 | 168 | 191 | 210 |
| POUR POINT (°C) | D97 | -33 | -27 | -24 |
| DENSITY @ 15 °C (g/ml) | D4052 | 0.863 | 0.869 | 0.871 |

EXPERIENCE THE DIFFERENCE