



## ELF HTX 115 / XT 3167

Exceeds the equilibrium dry and wet reflux boiling points of U.S. FMVS standard Nr. 116 DOT5.1

High protection against vapor lock phenomenon.

Excellent corrosion protection and rubber seal compatibility.

|   |           |
|---|-----------|
| Boiling Point °C                        | ➤ 260     |
| Equilibrium reflux boiling point °C     | 290       |
| Vapor lock protection °C                | 250       |
| Vapor lock protection with 3.5% water   | 200       |
| Wet equilibrium reflux boiling point °C | 190 – 200 |
| Auto ignition temperature °C            | > 300     |
| Density at 20°C kg/m <sup>3</sup>       | 1065      |
| 100°C visvosity mm <sup>2</sup> /s      | 1.5 min   |
| -40°C viscosity cSt                     | 1500 max  |

Miscible with all DOT fluids. Not miscible with silicone or silicate esters fluids.

Seals to be used: any classical brake system seals (respect FMVS Nr. 116 U.S. limits for seals).

Corrosion and compatibility: no specific limitation (exceed all DOT4 stand Nr. 116 specifications).

Safety and transport information: classified as not dangerous fluid.