

Download Sae Fuels And Lubricants Standards Manual 2000

The International Powertrains, Fuels and Lubricants (IPF&L) Meeting is where the most highly regarded experts in engineering, science and supply will gather to hear and discuss new and emerging technologies that are being implemented to meet regulations by reducing emissions and boosting fuel economy...This document is a supplement to SAE/USCAR 17 and is intended to give recommended usages for one and two-way RF connectors and dimensional requirements for 2-way RF connectors and hybrid (RF & DC power) connectors which are not currently specified elsewhere. Just as the organs in your body need blood to function properly, your vehicle's systems require the proper fluids and lubricants. Motor oil, transmission fluid, antifreeze, and brake fluid are familiar to most vehicle owners, but there are also many specialized fluids and lubricants for bearings, differentials, disc brake calipers, ball joints and more. PS-164rev7 approved lubricants will now require the use of PS-386 approved lubricants. OEM Production - All major OEMs have transitioned to the PS-386 approved lubricants. Aftermarket - Eaton recognized a transition period until PS-164rev7 oils were eliminated in the market. Effective January 1, 2017, warranty coverage requires PS-386.