AMALIE® Elixir Full-Synthetic Motor Oils are the 21st century oils for tough 21st century work - protecting your engine Better Than It Has To Be! Elixir Synthetic Oils offer the ultimate in engine protection. Formulated with state-of-the-art technology and 100% synthetic base stocks, AMALIE Elixir Full-Synthetic Motor Oil has been carefully developed to meet the most current API Service Classification. AMALIE Elixir Full-Synthetic Motor Oils are manufactured to meet or exceed all of the latest API Service Classifications, including the highest level of protection, API SN/CF, ILSAC GF-5 and meets most European ACEA specifications. These oils are also formulated to exceed the standard for the Thermal Engine Oil Stability Test (TOST MHT) and the Ford WSS-M 2C955-A factory and service fill specifications. See the applications chart for specific viscosity and specification application. These specially designed engine oils are formulated to help reduce engine wear and oil consumption in worn or higher mileage engines. These high performance motor oils have been formulated with very active ingredients to help clean out sludge buildup and keep the engines running clean and with increased efficiency and power. It is specifically designed to help reduce wear and protect the engine. The Elixir® Full-Synthetic Motor Oil meets the latest ACEA and API specifications. This oil also protects domestic and imported vehicles and equipment powered with either gasoline or diesel engines - even those that are turbo-charged or super-charged. This quality oil has been specifically formulated to exceed or meet all new car manufacturers’ warranty requirements as well as the latest industry standards API SN/CF, ILSAC GF-5 and meets most European ACEA specifications. These oils are also formulated to exceed the standard for the Thermal Engine Oil Stability Test (TOST MHT) and the Ford WSS-M 2C955-A factory and service fill specifications. See the applications chart for specific viscosity and specification application. These specially low phosphorus level motor oils are formulated to ensure that these superior oils are environmentally friendly and will help to extend the life of the expensive catalytic converters. These full synthetic oils offer the ultimate in engine protection for engines operating in the most extreme driving and operating conditions and in the warm ambient operating temperatures from the extreme Arctic cold to the scorching desert heat. AMALIE Elixir Full-Synthetic Motor Oil exceeds the stringent lubricating performance requirements of American, European, Korean, Japanese and other worldwide engine manufacturers.

AMALIE® Elixir Full-Synthetic 5W-30 dexos1® is specifically engineered and licensed to meet the stringent GM QD-83 engine oil specification, as well as all of the specifications outlined above for the AMALIE Elixir Full-Synthetic motor oils.

AMALIE® PRO High Performance Synthetic Blend Motor Oils are formulated with new and more robust engine oil chemistry combined with an optimum level of high quality synthetic; and first quality mineral base stocks to provide outstanding engine protection for severe driving situations, including high-stress competition engine applications. AMALIE® PRO High Performance Synthetic Blend Motor Oils offer superior engine protection for both gasoline and diesel engines - even those that are turbo-charged or super-charged. These high performance motor oils are engineered and formulated to meet API SN/SF, LS-CG 5, and meets most European ACEA specifications. These oils are also formulated to exceed the standard for the Thermal Engine Oil Stability Test (TOST MHT) and the Ford WSS-M 2C955-A factory and service fill specifications. See the applications chart for specific viscosity and specification application. These specially low phosphorus level motor oils are formulated to ensure that these superior oils are environmentally friendly and will help to extend the life of the expensive catalytic converters. These full synthetic oils offer the ultimate in engine protection for engines operating in the most extreme driving and operating conditions and in the warm ambient operating temperatures from the extreme Arctic cold to the scorching desert heat. AMALIE Elixir Full-Synthetic Motor Oils exceed the stringent lubricating performance requirements of American, European, Korean, Japanese and other worldwide engine manufacturers.

AMALIE® Elixir Full-Synthetic 5W-30 dexos1® is specifically engineered and licensed to meet the stringent GM QD-83 engine oil specification, as well as all of the specifications outlined above for the AMALIE Elixir Full-Synthetic motor oils.

AMALIE® Imperial Turbo Formula Motor Oils are oils that made AMALIE Famous! In the early 1950s AMALIE was the first to build a multi-viscosity engine oil, and the legend continues today. AMALIE Imperial Turbo Formula oils provide superior engine protection no matter what the operating temperature. Imperial contains domestic and imported vehicles and equipment powered with either gasoline or diesel engines - even those that are turbo-charged or super-charged. This high quality oil has been specifically formulated to meet or exceed all new car manufacturers’ warranty requirements as well as the stringent industry standards API SN/CF, ILSAC GF-5 and meets most European ACEA specifications. These oils are also formulated to exceed the standard for the Thermal Engine Oil Stability Test (TOST MHT) and the Ford WSS-94C factory and service fill specifications. See the applications chart for specific viscosity and specification application. AMALIE Imperial Turbo Formula Oil will protect equal rigor both new, modern, close-tolerance engines and older, high-mileage engines running in a wide range of operating temperatures and conditions. These high performance motor oils exceed the stringent lubricating performance requirements of American, European, Korean, Japanese and other worldwide engine manufacturers.

AMALIE® Heavy Duty Motor Oils are the oils your Drill Sergeant told you about! AMALIE Heavy Duty Motor Oils are single grade or straight-viscosity motor oils. They are a balanced blend of high V.I. base stocks and an advanced additive package to deliver superior performance. They provide thermal and oxidation stability, deposit control, anti-wear protection, corrosion protection and improved pumpability. AMALIE Heavy Duty Motor Oils may be used in turbo-charged, super-charged or naturally aspirated foreign and domestic engines recommending an API SN/CF and meets some European ACEA specifications. These heavy duty motor oils exceed the stringent lubricating performance requirements of American, European, Korean, Japanese and other worldwide engine manufacturers.

AMALIE® HPO Turbo Motor Oils are high quality detergent motor oils recommended for gasoline and diesel engines manufactured by American, European, Japanese, Korean, and other overseas engine manufacturers from around the world. These high performance motor oils are manufactured to meet or exceed all new car manufacturers’ warranty requirements. They are manufactured from select blends of high quality base stocks and are designed to promote long engine life, protect against rust, corrosion and harmful oxides, and are designed to help reduce emissions. The AMALIE HPO Turbo Multi-grade Motor Oils are coupled with a premium viscosity modifier to assure easy starts in cold temperatures and protect against oil thinning at higher operating temperatures. Also, these energy conserving formulations may result in fuel savings in long term use. *The AMALIE HPO Turbo Motor Oil product line is for export only and minimum order requirements apply.

AMALIE® Non-Detergent Motor Oils are a quality line of straight mineral crankcase engine oils and general purpose oils. AMALIE Non-Detergent Motor Oils are built from high quality mineral base stocks and may be used wherever an API SA/SB mono-grade oil is recommended. AMALIE® High-Mileage Motor Oils are specially designed with enhanced additives to help reduce leaks and oil consumption in warm or high-re jakie engines. These oils have been formulated with very active ingredients to help clean out sludge buildup and keep the engines running clean and with increased efficiency and power. It is especially designed to help reduce wear and protect the engine. The High-Mileage® Motor Oils are built from high quality mineral base stocks and may be used wherever an API SA/SB-SB mono-grade oil is recommended. AMALIE® High-Mileage Motor Oils are specially designed with enhanced additives to help reduce leaks and oil consumption in warm or high-re jakie engines. These oils have been formulated with very active ingredients to help clean out sludge buildup and keep the engines running clean and with increased efficiency and power. It is especially designed to help reduce wear and protect the engine. The High-Mileage® Motor Oils are built from high quality mineral base stocks and may be used wherever an API SA/SB-SB mono-grade oil is recommended.