

Engine Oil Equivalents Chart

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Engine Oil Equivalents Chart

Find equivalent products by brand using our oil cross reference chart. Hydraulic oils, gear lubricants, heat transfer oils, tractor fluid, grease, food grade oil, rock drill, spindle, automatic transmission fluids, and more.

Lubricant Oil Cross Reference | Shop Now

ISO and SAE are standardized specifications that define oil weight. This ensures that one brand's 30-weight oil is the same viscosity as another's. This oil conversion chart is approximate. Oil in extreme temperatures. Depending on the temperature you run your engine in, you may want to use a slightly thicker or thinner oil.

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SAE-to-ISO Oil Conversion Chart | Blain's Farm & Fleet Blog

VISCOSITY EQUIVALENTS CHART J08297-200709 NOTE: To determine equivalents, simply draw a horizontal line straight across the page which intersects your known viscosity. All other columns that intersect the line represent equivalents. Example: An SAE 40 weight engine oil falls within the range of an ISO 150, the low end

VISCOSITY EQUIVALENTS CHART

Diesel Engine Oil Sphyrna 15W-40 Delvac MX 15W-40 Delo 400 MG 15W-40 Rimula R4 15W-40 Tecton Global 15W-40 Caprano TDI 15W-40 Power MX 15W-40 Avantgarde Ultra 15W-40 Galaxea 15 DTE 10 Excel 15 Rando HDZ 15 Tellus S2 V 15 Hyspin AWH-M 15 Visga 15 Hydraulic HVI Plus 15 Renolin B HVI 15

ECO LUBRICANTS TABLE OF EQUIVALENTS

Viscosity Equivalent Chart With multiple viscosity grade systems existing, it may be confusing if an engine manual instructs the use of ISO (International Standard Organization) grade 32 and the product in front of you has SAE (Society of Automotive Engineers) grade 10W on the container. In terms of viscosity, both are equivalent.

Viscosity Equivalent Chart - Growmark

Whereas the labeling on the bottle of engine oil may suggest the product is a 5W-30, note, if there is no "W" between the 5 and the 30 it may not be a 5W-30. As an example, a 5-30 is not the same as an SAE 5W-30. The next "code" to look for is the API Service Classification. Although it might appear complicated to understand at the start, it is ...

API Engine Oil Classification - PQIA

COMPETITOR EQUIVALENT GUIDE CATEGORY DESCRIPTION
GRADE Prolube MOBIL Castrol BP CALTEX SHELL FUCHS PENRITE
TOTAL VALVOLINE GULF WESTERN HITEC SINOPEC ATLANTIC
DIESEL ENGINE OIL CK-4 15W-40 Ultraplus 15W-40 Delvac MX
ESP 15W-40 RX Super 15W-40 Vanellus Multi-Fleet ECO 15W-40
Delo 400 LE 15W-40

COMPETITOR EQUIVALENT GUIDE - Diesel Engine Oils, Gear ...

We recommend you check the oil levels daily and always use Genuine Kawasaki 4 Stroke Engine oil. To make changing your oil fast, easy and clean, get yourself a Kawasaki Oil Drain Hose! Part# 51044-0902. Use the quick reference chart below to find the right oil for your Kawasaki Engine fast.

Kawasaki Oil Change Reference Chart

Diesel Motor Oil API CF; API CF-2/SL D-MO® 10W; D-MO® SAE 30 & 40 Akcela Engine Oil Torq-Gard - CAT HYDO AGCO Multiguard Straight-Weight API CK-4/CJ-4 D-MO® Akcela No.1 Engine Oil Plus 50 II Ambra Mastergold HSP DEO ULS - D-MO® SYNTHETIC BLEND (2) - - - DEO ULS SYN AGCO Multiguard Synthetic Blend

MAJOR OIL COMPANY LUBRICANT CROSS-REFERENCE

Convert one oil filter brand to another. Huge database covering >2000 different brands and hundreds of thousands of oil filters.

Oil filter cross reference

Oil viscosity change with temperature, as shown in the chart above. In effect, the oil becomes thinner as its temperature rises and this causes problems in engines that operate across a fairly wide range of temperatures. To address this particular problem, motor oils are designed to have a high viscosity index. ... Motor oil or engine oil is ...

Oil Viscosity and Weight Explained With Chart to Pick the

...

AMSOIL Synthetic 10W-40 ATV/UTV Engine Oil- Ideal for any ATV or Side By Side requiring a 10W-40 oil for engine or engine/transmission combinations. AMSOIL Synthetic 5W-50 ATV/UTV Engine Oil - An exceptional oil for all Polaris 4-stroke ATVs, Side By Sides and UTVs.

The Ultimate Motorcycle Oil Cross Reference Guide

Mineral-based oils or conventional motor oil can be cheap, but it doesn't really offer your engine that much, plus you have to change oil very often. As such, a good compromise would be a

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synthetic blend or what many would refer to as the semi-synthetic. This type of motor oil is a combination of conventional motor oil and synthetic oil.

Ultimate Guide to Engine Oil - Carbibles

View and compare Mobil™ motor oil types including Mobil 1™ and Mobil Super™ motor oils. Filter by your vehicle type, oil formulation, Mobil family of brands, or type of oil viscosity to find the right motor oil for your vehicle.

Mobil™ motor oil comparison | Mobil™

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an engine that is approved for long drain intervals and; an oil that is suitable to be used as a long life oil. Most VW cars made after 2000 have the long drain interval option available. In case of gasoline engines this means 30,000 kilometers (cca. 18,641 miles) or maximum 2 years.

VW 507.00, VW 504.00, etc: Volkswagen Motor Oil ...

The second number is defined by how an oil flows at normal engine operating temperatures. The smaller the number, the better it will flow. So a 5W-30 will flow easier than a 10W-30 at start-up temperatures and a 10W-30 will flow easier than a 10W-40 at normal engine operating temperatures.

ENGINE OIL VISCOSITY GRADES | CAR ENGINE OIL AND FLUIDS ...

Small Engine Specification Comparison Chart. Shows the specs of various small engines, grouped by manufacturer : Engine Specs Pages: Briggs & Stratton. Tecumseh. Honda. Kohler. Kawasaki. Robin Subaru. LCT. Small Engine Specification Comparison Chart Search Our Site

Small Engine Specification Comparison Chart

1. Oil Must Reduce Friction and Wear Engine friction and wear are caused by interference contact of moving parts. Combustion

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by-products and other contaminants carried in the oil also add to

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