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LIABILITY LIMITED TO COST OF ANALYSIS



Gas/Diesel Engine Report Explanation

Averages: Both the universal and unit averages are running averages and change with the number of samples we analyze.

Elements: Elements are quantified in the oil at parts per million levels (PPM). This list shows the most common sources of the elements in gasoline or diesel engine oil. Following each element is a description of where it comes from. They are grouped by category.

Wear Metals

Aluminum: Pistons, bearings. Clutch assembly and transmission components in motorcycles **Chromium**: Rings, a trace element in steel

Iron: Cylinders, rotating shafts, the valve train, and any steel part sharing the oil. Transmission shafts/gears and bearings in motorcycles

Copper: Brass or bronze parts, copper bushings, bearings, oil coolers

Lead: Bearings, leaded gas, fuel additives

Tin: Bearings, bronze parts, piston coating (rare)

Nickel: Trace element in steel, platings on some cylinder types

Silver: Bearings

Titanium: Some intake valves and connecting rods, aftermarket parts, oil additive

Contaminants

Potassium: Antifreeze, additive in some oil types

Sodium: Antifreeze (ethylene glycol), additive in some gasoline engine oils. Sea water in marine engines

Silicon: Airborne dirt escaping air filtration, sealers, gaskets, sand-casted parts, and spray lubricants, antifreeze inhibitor, oil additive

Additives

Molybdenum: Anti-wear additive, some types of rings Manganese: Trace element, additive in some gasoline Boron: Anti-wear/anti-rust additive, antifreeze inhibitor Calcium: Detergent/dispersant additive Magnesium: Detergent/dispersant additive Phosphorus: Anti-wear additive Zinc: Anti-wear additive Barium: Detergent/dispersant additive used in some synthetics

Physical properties

Viscosity/Flashpoint: If fuel is present in the oil, the Viscosity and Flashpoint will often be lower than stated in the "Values Should Be" line. A high viscosity may show oil oxidation or high levels of soot. It can also show an oil additive in use.

Fuel %: Indicates the amount of volatile fuel dilution found in the oil.

Antifreeze %: Indicates the amount of antifreeze found in the oil. A question mark means we found possible traces of coolant, but not enough to definitively say it's there.

Water %: Indicates the amount of water found in the oil.

Insolubles %: Insolubles are solid materials present in the oil. They are typically free carbon

from the oxidation of the oil itself, along with blow-by past the rings.