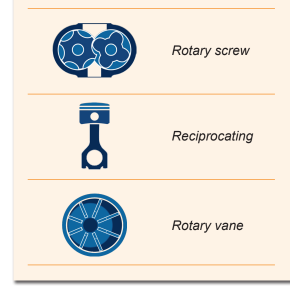


Fai Filtri Air Compressor Lubricants

Your Ideal Solution For Performance, Protection & Fluid Life

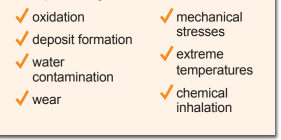
applications

Fai Filtri air compressor lubricants are ideal for a broad range of applications:



full protection

Designed for virtually any application or environment, Fai Filtri air compressor lubricants protect against:



Unmatched Air Compressor Lubricants

Fai Filtri's air compressor lubricants are formulated to withstand the punishing temperatures and pressures inherent to modern air compressors. Formulated to meet or exceed all OEM specifications, our air compressor lubricants provide unsurpassed levels of performance, protection and fluid life.

Why Fai Filtri Air Compressor Lubricants are Better

- · Able to solubilize more additives than competitors' fluids
- Ideally blended to meet your customers' specific needs
- All products proven to excel in customers' real-world conditions, including tough environments such as:
 - » Hot and humid southeastern United States
 - » Extremely hot and arid southwestern United States
 - » Freezing cold northern Canada and Antarctica
- Extended fluid life
- All products rated at 100% fluid life at 210°F
- Superior demulsibility (water separability) over the competition
- · Enhanced wear protection that:
 - » Will not diminish fluid life
 - » Will not corrode components

In addition, Fai Filtri's air compressor lubricants are designed to be completely top-off compatible with their equivalent OEM formulations. Therefore, no flushing or time-consuming change-out procedures are necessary to switch to a compatible Fai Filtri fluid.

All Fai Filtri air compressor lubricants are rated for 100% fluid life at 210°F.

Fai Filtri Air Compressor Lubricants

synthetic I	ormulations		
Part #	Product Description	Major Market Equivalent	Typical Fluid Life (Hrs.)
F6886	Universal Rotary Screw Air Compressor Fluid	No Market Equivalents	8,000+
F2015	Advanced Synthetic Air Compressor Fluid	Summit [®] SH [®] Series / Ultrachem 228	8,000+
F6019	Diester Based Air Compressor Fluid	Summit [®] DSL [®] Series / Ultrachem 501	8,000+
F6321	OEM PAG Replacement Air Compressor Fluid	Summit [®] Supra Coolant [®] / Summit [®] Supra [®] -32 / Ultrachem Coolants	8,000+
F6863	Extended Life Air Compressor Fluid	Summit [®] Ultima [®] Series / Ultrachem Plus Oils	12,000+
F6088	Silicone Based Air Compressor Fluid	Summit [®] AU-46 / Ultrachem Platinum BTG	Indefinite

food-grad	e fluids		
Part #	Product Description	Major Market Equivalent	Typical Fluid Life (Hrs.)
F6061	Food-Grade Air Compressor Fluid	Summit [®] FG [®] Series / Ultrachem Omnilube 32/46	6,000
F6064	Advanced Food-Grade Air Compressor Fluid	No Market Equivalents	8,000

synthetic blends

Part #	Product Description	Major Market Equivalent	Typical Fluid Life (Hrs.)
F6042	Run Clean Select Air Compressor Fluid	No Market Equivalents	4,000–6,000
F6043	Synthetic Blend Plus Air Compressor Fluid	Summit [®] Sierra [®] Series / Ultrachem 446 32/46	4,000–6,000
F6044	Synthetic Blend Air Compressor Fluid	No Market Equivalents	4,000
F6045	Partial Synthetic Air Compressor Fluid	Summit [®] TM Series / Ultrachem PS Series	2,000–2,500
F6445	Portable Air Compressor Fluid	No Market Equivalents	2,000–2,500

how can we help?

Fai Filtri can provide you with the ideal lubricant based on your customers' operating environments, run times and desired preventive-maintenance schedules. For more information about these or other Fai Filtri products, please contact your sales representative at 905-829-8037 or faifiltri@faifiltri.com. We can help you make an appropriate choice for your specific needs.



2871 Brighton Road Oakville, ON L6H6C9 P: 905-829-8037 F: 905-829-2039

The information on Fai Filtri and competitive products provided should only be used as a general guide. Product properties are typical results and should not serve as a sole resource for determining the correct product for a particular application. Please consult a Fai Filtri representative to ensure that the product is the correct choice for the application. Revised 07/2014