

## AWF™ All Weather Fluid

The compressor fluid specifically designed for Sullair Portable Compressors. You get the advantages of Sullair's 5-year Warranty\*.

### The advantages of using AWF™

- Longer compressor life
- Longer compressor fluid life
- Lower compressor maintenance costs
- Enhanced rust and corrosion protection
- Reduced carryover and fluid loss
- Improved hot and cold weather lubrication

\* The Sullair air end is warranted for 5 years or 10,000 hours, whichever occurs first when Sullair AWF™ fluid and genuine Sullair filters are used according to Sullair's recommendations.

  
**SULLAIR®**  
*Always air. Always there.®*

## The Challenge

Acknowledging that portable compressors operate under demanding conditions, Sullair recognized the need for a compressor fluid that could stand up to these conditions. Portables are usually operated and stored outside, often in extreme weather.

Conventional rotary screw compressor fluids become thicker as the temperature drops. This causes a viscous drag on the rotors at startup, making it difficult for gasoline or diesel engines to generate and maintain enough power to sustain operation. In high temperatures, humid climates or severe service, conventional compressor fluids tend to lose viscosity and water tolerance, reducing service life.



## The Sullair Solution

To answer these problems, Sullair developed AWF™, the All Weather Fluid. AWF™ is a multiviscosity, highly refined, petroleum-based fluid designed to allow easier cold weather starting and warmup, while providing exceptional lubrication during hot or severe service. It is fortified with special additives to control fluid oxidation, limit fluid loss from vaporization, minimize wear, prevent rust and corrosion, effectively seal rotors and keep the compressor clean.

## The Hot Room Test

In order to prevent degradation and varnishing, a compressor fluid needs high oxidation resistance. This can be most accurately tested in actual compressor operation.

To accelerate test time, Sullair runs various fluids through a compressor in a "hot room," where oxidation rates are increased from four to eight times, cutting fluid service life by 75%.

To determine the oxidation rate, Sullair constantly monitors the fluids and measures the increase in viscosity. The relative degree of oxidation is measured by infrared analysis. Tests run until the fluids reach an oxidation break point, resulting in rapid, uncontrolled viscosity increase. The chart shows how viscosity increases as a result of oxidation.

## Typical Properties of AWF™

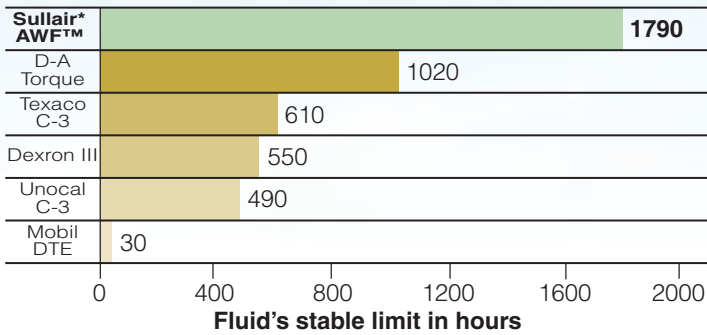
SAE Viscosity Grade	5W-20
Viscosity @ 100°C cSt	6.8
Viscosity @ 40°C cSt	32.8
Viscosity index	172
Pour point. °F	-50
Flash point. °F	395
Cold Cranking Viscosity. ASTM D2602 @ -25°C CP	1900
Fluid Shear Stability Test. ASTM D3945 % Viscosity Loss After 30 Cycles	5.2
High Temperature/High Shear ASTM D4683 % Viscosity Loss	4.2



## Fluid Life Test Summary

Sullair AWF™ exhibits extraordinary viscosity stability and oxidation resistance, lasting several times longer than typical petroleum fluids. Based on these findings, Sullair recommends AWF™ for compressor drain periods, up to four times that of other petroleum fluids. Fewer change-outs mean less downtime and lower maintenance costs.

**230 ±°F (110 ±°C) /100 psig/No makeup fluid added**



## Compressor System Protection

AWF™ is designed to protect against oxidation contaminants in the intake air, which can cause rust and corrosion to the compressor's internal surfaces.

Because special additives are incorporated into the AWF™ formulation, contaminants are dissolved or suspended before they can form harmful deposits in the system.

A special benefit of the additive in AWF™ is the neutralizing of acidic pollutants found in the air of industrialized environments. When neutralized, the acids cannot attack metal surfaces or compressor fluids; therefore compressor life is extended.

## Elastomer Compatibility

AWF™ is designed to be chemically compatible with the elastomers used in Sullair compressor O-rings and seals. Because not all fluids are compatibly designed, the mixing of AWF™ and other oils or lubricants is not recommended.

## Air/Fluid Separation

Sullair's AWF™ is a carefully balanced composition designed to maximize air/fluid separation and limit fluid carryover. Fluid properties are matched with materials and design configurations in the air/fluid separator. No other fluid can offer this balance of properties and design considerations.

## Better Water Separation

AWF™ has a superior tolerance for water, allowing for easy separation. In any climate, any weather, an air compressor draws in water vapor with the air and condenses it into water during the compression cycle. For example, at 75°F (24°C) and 75% relative humidity, a 125 cfm portable compressor can ingest six gallons of water in a single shift. With this potential for water accumulation, good separation capability is essential to prolonged fluid life.

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## Recommended Change Interval<sup>1</sup> AWF™

Ambient temp. Range is -20°F to 120°F (-29°C to 49°C)	
100 psi (7 bar) to 175 psi (12 bar)	Annually <sup>2</sup>
246 psi (17 bar) to 300 psi (21 bar)	600 hours
350 psi (24 bar) to 500 psi (34.5 bar)	300 hours

<sup>1</sup> Not to be considered as sales specifications. Intervals can vary according to ambient conditions.

<sup>2</sup> Annually or 1500 hours, whichever occurs first.

## Sullair AWF™ Part Numbers

02250098-048:	4 Pack/1 Gallon
250030-757:	5 Gallon Pail
250030-758:	55 Gallon Drum
250038-782:	Skid 32/5 Gallon
02250157-049:	Tote 300 Gallons



## Sullair Maintenance Kits Feature AWF™

For good reason, AWF™ is included in the Annual Maintenance Kit (or 1500 hours whichever occurs first). Check the advantages of stocking and using Sullair Maintenance Kits on any Sullair compressor, whether it's a portable or cross mount model:

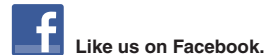


- Retains your equipment value
- Safeguards your warranty
- Assures maximum resale value
- Keeps your Sullair compressor operating at peak performance
- Maximizes your Sullair compressor uptime
- Simplifies your maintenance
- You'll always have all the right parts... when you need them



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