SULLIVAN’S WEATHER-ALL PORTABLE COMPRESSOR FLUID

- Used for all weather conditions
- Anti-wear additives
- Anti-rust additives
- Anti-foaming additives
- Quick water separation
- Excellent viscosity index
- Extended life

As of December 2010, we are now using WEATHER-ALL 5W-20 as the standard factory fill in all our portable compressors.

5 gallon Pail P/N 00823062 0009  
55 gal Drum P/N 00823062 0010
Product Description

WEATHER-ALL™ COMPRESSOR FLUID is designed for all types of rotary screw air compressors used in varying conditions encountered in the construction industry.

Sullivan-Palatek’s Weather-All is formulated as a 5W-20 Multi-Viscosity fluid with additives for maximum protection against scuffing and wear to bearings and rotors.

Extensive testing has shown this fluid exhibits excellent resistance to foaming, oil oxidation and corrosion. Special attention has been made toward limiting rust of ferrous metals and corrosion of yellow metals.

Product Features and Benefits

Our Weather-All lubricant will provide extended life compared to other brand oils.

Weather-All fluid provides quick water separation which helps protect equipment in wet and humid service environments.

Our compressor fluid has an excellent viscosity index (180), as well as, low pour point (-40°F).

This specially formulated multi-viscosity compressor fluid provides wear control for steel and brass parts when operating at maximum pressure ratings, resulting in excellent compressor operation.

Weather-All Compressor 5W-20 Fluid combines the superior additive technology and quality hydrocarbon based oils for Extended Life and is a custom-formulated lubricant specifically designed for long life under the severe, demanding conditions normally encountered in recirculating systems such as rotary screw compressors.

Weather-All combines the advantages of a synthesized hydrocarbon, which results in performance improvements beyond conventional mineral oils and many synthetic oils.

Characteristics:

- Exceptional oxidative stability
- Longer life
- Low sludging tendency
- Low evaporation loss
- Thermal & hydrolytic stability
- Improved performance
- Rust and corrosion inhibited
- Viscosity stability
- Lower equipment maintenance
- Extended anti-wear protection

### Portable Compressor Fluid Multi-Viscosity

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value 1</th>
<th>Value 2</th>
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<tbody>
<tr>
<td>ISO Viscosity Grade</td>
<td>32</td>
<td>Viscosity Index</td>
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<tr>
<td>SAE Viscosity Grade</td>
<td>SW-20</td>
<td>Pour Point</td>
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<tr>
<td>Viscosity, cSt. 210°F</td>
<td>50 SUS</td>
<td>-40°F</td>
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<tr>
<td></td>
<td>100°F</td>
<td>Flash Point</td>
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<tr>
<td>Normal Service Life</td>
<td>1000 Hrs</td>
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These values are not intended for use in preparing specifications.