# **Technical Data Sheet**

















## **Airtop Clean**

### 100% synthetic concentrate cleaner

#### Description

Airtop Clean is mixed with the existing fluid and loosens and removes deposits so that they may be drained with the fluid. It is fast acting and works while the fluid is being pumped through the system in normal operating pressures and temperatures. Airtop Clean is recommended to be used at a ratio of 1 part concentrate to 10 parts fluid.

#### **Benefits**

- Cleaner concentrate
- Fast acting
- Outstanding varnish & carbon removal properties

- Reduced maintenance costs
- Reduced downtime

#### **Procedure**

- Add Matrix Airtop Clean to existing fluid (1 part Matrix Airtop Clean to 10 parts Existing Fluid)
- 2. Run compressor for approximately 60 hours
- 3. Drain fluid completely
- 4. Watch for and replace clogged filters
- Refill with compressor with new fluid

#### Typical performance data

Viscosity Index	79
Viscosity cSt @ 40 °C	56
Viscosity cSt @ 100 °C	7,0
Flash point, °C	216
Auto-ignition point, °C	324
Pour point, °C	-24
Copper corrosion, 24 Hr	1a
USDA Authorization	H-2
Rust test (Destilled water, Sea water)	Pass/Pass

All performance data on this Technical Data Sheet are indicative only and can vary during production Matrix Specialty Lubricants BV - info@lubes-portal.com – www.lubes-portal.com

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