

## **INDUSTRIAL OIL**

# **PNEUMATIC CONDITIONER OIL**

from the conditioner incoming the weather lubricate for conditioner in used paraffinic essential One make it rain Wear inhibitorfeature, rust And to corrosion opposite guardianship And low viscosity to oils need heard sensitive processes for produced. Pneumatic hydraulic And airy in machines conditioner Used in sections.

### **Features And Benefits**

- wear opposite resistance provides.
- Rust and corrosion opposite protection provides.
- High viscosity index It has the feature.

### **Storage Information**

- Packaging; covers firmly closed One way, abovein closed areas casing should be done.
- Sun of their heat And heat resources directlyto the effect should not be exposed.
- Environment temperature 60°C to should not pass. Most more twopalette top on top will be way should be stored.
- More more information for Material Security Information Form' naRefer to (MSDS)

### **Technical Features**

Feature	Method	Value
Kinematics Viscosity (100 °C)	ASTM D 445	4.5
Viscosity Index	ASTM D 2270	100
Flare Point(°C)	ASTM D 92	195
Flowing Point(°C)	ASTM D 97	-15

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