### **Technical Data**



### **White Utility Oil** (4201, 4204)

# Nonstaining, Rust-Preventative Oil Provides General Lubrication for Food, Pharmaceutical & Textile Applications

White Utility Oil (4201 & 4204) is a food grade white mineral oil containing a minimal amount of oxidation inhibitor to ensure color stability. It meets the requirements of NSF H1 registered lubricants, and is certified Halal by IFANCA and Kosher Pareve. It is suggested for rust prevention after washdown and for other general lubrication applications where incidental food contact can occur or where nonstaining oil is required, such as in textile applications.

## Performance Requirements Met or Exceeded

- NSF H1 registered for incidental food applications
- Certified Halal by IFANCA
- · Certified Kosher Pareve

#### **Typical Applications**

- General lubrication applications where incidental food contact can occur
- Pharmaceutical applications
- Textile applications where nonstaining oil is required, including use as spindle oil and needle oil

#### **Caution**

• Do not use where R&O, extreme pressure or wear-reducing oils are required.

	4201	4204
Color	Clear	Water White
ISO VG / SAE Grade	-	46 / 12
Relative Density @ 60°F/60°F, ASTM D1298	0.880	0.859
Viscosity @ 100°C, cSt, ASTM D445	3.60	6.50
Viscosity @ 40°C, cSt, ASTM D445	18.0	42.2
Viscosity Index ASTM D2270	-	105
Flash Point °C (°F), (COC), ASTM D92	160 (320)	229 (444)
Pour Point °C (°F), ASTM D97	-40 (-40)	-18 (0)





LI50079 01-98, rev. 04-24