## NSN 9150-01-527-0464

Air Compressor Lubricating Oil - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9150-01-527-0464

Synthetic oil  Quantity Within Each Unit Package:  1.000 quarts  Viscosity At Rated Temp:  175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit  Special Features:  Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
Fatty Material Type: Synthetic oil Quantity Within Each Unit Package: 1.000 quarts Viscosity At Rated Temp: 175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit Special Features: Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure Shelf Life: N/a Unit Of Measure:	
Quantity Within Each Unit Package:  1.000 quarts  Viscosity At Rated Temp:  175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit  Special Features:  Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
1.000 quarts  Viscosity At Rated Temp:  175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit  Special Features:  Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
Viscosity At Rated Temp:  175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit  Special Features:  Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
175.10 100 degrees fahrenheit and 13.60 210 degrees fahrenheit  Special Features:  Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
Special Features: Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure Shelf Life: N/a	
Chemlube 800 (bauer pn lilooil-0024qt) high viscosity synthetic oil designed for use in reciprocating compressors under adverse conhigh temperature and high pressure  Shelf Life:  N/a	
high temperature and high pressure  Shelf Life: N/a	
Shelf Life: N/a	itions of
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
No	
Fiig:	
A41600	