NSN 9150-01-568-5407

Gear Lubricating Oil - Page 1 of 1

A41600



View Online at https://aerobasegroup.com/nsn/9150-01-568-5407

View Chillip at https://acrobacogrespiestia/holi/cross or cost or los
Minimum Viscosity Index:
215.0
Maximum Pour Point:
-33.0 degrees celsius
Special Features:
The tribol 800 range is especially suited to reservoirs and circulation systems operating at high temperatures because of heat generated in
severe service or high temperatures in the application; intended for all types of heavily loaded gears including spur, bevel, and worm gears;
particularly effective in controlling wear and reducing friction between sliding surfaces, and possess a high degree of affinity for cupric meta
alloys
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: