

CAS-6731-220-QT Synthetic Blower Lubricant

Designed for the gears and bearings in rotary lobe blowers, CAS-6731-220-QT exhibits outstanding resistance to oxidation, shear and thermal degradation as well as excellent lubricity and anti-wear properties. CAS-6731-220-QT provides excellent protection against rust, corrosion, foaming and air entrainment.

ATTRIBUTES

- Oxidatively stable
- Long oil life
- · Controls formation of rust, corrosion, carbon and varnish
- High viscosity index
- High flash and auto ignition points
- Low volatility
- Non-toxic/non-hazardous

TYPICAL LUBRICANT PROPERTIES

CAS-6731-220-QT Grades	100	150	220	320
Viscosity Index	105	106	109	112
Viscosity cSt @ 40°C	105	158	219	318
Viscosity cSt @ 100°C	12.1	16.1	20.4	26.9
Flash Point °F (°C)	500 (260)	503 (261)	507 (263)	510 (265)
Rust Test	Pass	Pass	Pass	Pass
Copper Corrosion	1a	1a	1a	1a

CAS-6731-220-QT - Revised 03/2019

The information on Compressed Air Systems - Tampa and competitive products provided should only be used as a general guide. Lubricant properties are typical results and should not serve as a sole resource for determining the correct lubricant for a particular application. Please consult a Compressed Air Systems - Tampa representative to ensure that the product is the correct choice for the application.