



Product Information:

LARGO MINERAL OILS

Description:

This is a range of high quality straight mineral oils possessing good natural lubricating properties that are enhanced by modern refining techniques. They have good viscosity / temperature characteristics and separate from water cleanly and quickly.

Applications

Largo Mineral Oils are a versatile range of oils which can be used wherever a straight mineral oil has been specified. Particularly recommended for lightly loaded industrial equipment with circulating systems, oil baths, automatic lubricators, wick oilers, spray, splash and mist lubricators. Suitable for oil lubricated bearings, machine tool headstocks, and enclosed gearboxes working in light to moderate conditions. These oils are suitable for all general lubrication uses and oil can applications.

Largo Mineral Oils make ideal process oils and can be used as extenders in the plastics, rubber and sealant industries. Largo 32 can also be used as a quenching oil.

Largo PI and GP2 are ideal for high speed spindle bearings on grinding machines and other applications where a non-EP grade of this viscosity is requested by the equipment manufacturer.

Physical characteristics

Product	GP2	PI	22	32	100	460
Density @ 15.6°C	0.820	0.844	0.901	0.870	0.883	0.906
Kinematic Viscosity @ 40°C (cSt)	2.40	3.90	22.6	31.4	94.1	456.3
Kinematic Viscosity @ 100°C (cSt)	N/A	N/A	3.75	5.32	10.80	30.1
Viscosity Index	N/A	N/A	15	100	100	94
Closed Flash Point (°C)	105	120	180	214	230	244
Pour Point (°C)	-55	-18	-45	-15	-12	-10

Figures based on average production values.

(TDS Largo Oils – 011123 Issue 5)

