

MACHINE OILS

L-AN 46 MACHINE OIL

Viscosity grad: ISO VG: 46

GENERAL FEATURES:

L-AN machine oils are manufactured from selectively refined oil distillates sourced from petroleum processing. Due to high solidification point, in winter L-AN machine oils should be used for lubrication of devices operating in heated rooms.

APPLICATION:

L-AN machine oils are intended to lubricate light and medium loaded machine elements and industrial devices e.g.

- rolling bearings and slide bearings,
- quides
- · mechanical gears,
- spindles, etc.,
- and supplementary friction centres. Some L-AN machine oils are also applied for other purposes e.g. hydraulic systems.

STANDARDS, APPROVALS. SPECIFICATION:

ISO 3448 DIN 51501

PARAMETERS	UNIT	TYPICAL VALUES
Kinematic viscosity at 40°C	mm²/s	43.9
Viscosity index	-	94
Flow temperature	0C	-6
Ignition temperature	0C	232

NOTE:

Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each product lot.



