



## PRODUCT FEATURES

### SLIDEON SERIES SLIDE OIL SERIES

SLIDEON SERIES series sled movement to be smooth under heavy loads, providing high-performance additives for the lubrication of machine tools and the stickiness of skids that gathers, mineral base oils produced by oil.

#### Applications

Machine tools gear boxes, bearings and hydraulic systems used in vibration-free to move it slides and processed oils supremely smooth surfaces makes out. These oils also non-drip feature allows you use them successfully contain looms.

#### Technical Specifications

- Viscosity of the oil with additive metal surfaces, which provides very good adhesion of the system prevents draining,
- Resistant to corrosion and abrasion,
- Cut-off against the formation of gel in environments where oils and alkaline substances are present resistant.
- Long service life.

#### performance

CİNCİNNATİMİLACNON

P.47, p.50, p.53

#### Typical Properties

SAE	32	68	100	150	220
Density 15 °C g/mL	0,874	0,885	0,887	0,882	0,902
Viscosity 40 °C, mm <sup>2</sup> /s	32	68	100	150	220
Viscosity 100 °C mm <sup>2</sup> /s	5,7	9,4	11,2	14,8	19,9
Viscosity Index	105	100	95	95	94
Flash Point °C	218	228	225	243	242
Pour Point °C	-18	-18	-12	-9	-9

#### PACKAGING

16 kg	TIN
180 kg	DRUM

#### Warnings and Suggestions

Waste oil, soil, water, sewer, and trash pour. Clean, solid and tightly sealed in a container delivered to the nearest waste oil collection center please. Keep away from children, avoid continuous and long-term contacts. If swallowed, do not induce vomiting by force, seek medical attention. Do not leave exposed to direct sunlight. Store in a closed area, Keep it away from damp and humid environments