



BEHRAN MACHINE TOOL OILS

BEHRAN MACHINE TOOL OIL K

USES

This product provides high levels of antiwear protection for sideways, gear & hydraulic system component of machine tools , that meets the

following specifications: Cincinnati Milacron P47, P50 & P53, DIN 51524 part 2(HLP), DIN 51517 part 3(CLP) US- Steel 224, AGMA 9005-EO2

TYPICAL CHARACTERISTICS

Specification	Test Method	Behran machine tool oil 32 K	Behran machine tool oil 64 K	Behran machine tool oil 150 K	Behran machine tool oil 220 K
Kinematic Viscosity					
@ 40 °C (cSt)	ASTM D- 445	32	68	150	220
@ 100 °C (cSt)		6	9	14.5	19
Flash Point (COC) °C	ASTM D- 92	189	198	219	234
Pour Point °C	ASTM D- 97	-6	-6	-6	-6
Density @ 15 °C Kg/m ³	ASTM D- 4052	873	884	890	894

BEHRAN GENERAL PURPOSE TEXTILE MACHINERY OIL

USES

This product uses in machinery which is essential that lubricant does not spatter the work and the characteristic tackiness of it, permits economical use as general purpose oil.

TYPICAL CHARACTERISTICS

Specification	Test Method	Behran general purpose textile machinery oil 68	Behran general purpose textile machinery oil 150	Behran general purpose textile machinery oil 220
Kinematic Viscosity				
@ 40°C (cSt)	ASTM D- 445	68	150	220
@ 100°C (cSt)		9	14.5	19
Flash Point (COC) °C	ASTM D- 92	226	242	258
Pour Point °C	ASTM D- 97	-6	-6	-6
Density @15°C Kg/m ³	ASTM D- 4052	884	892	898

Packaging

208 liter new steel drum

