

# Respina SlideWay K

Machine tool slideway & table lubricant



#### **Description**

Respina Machine Tool K oils are premium-quality slideway lubricants specifically designed to meet the requirements for precision machine tools. They are formulated from high-quality base stocks and an advanced additive system that provides exceptional frictional properties on a wide variety of way materials, including steel on steel and steel on polymer, reducing stick-slip and chatter. This allows smooth, uniform motion at design travel speeds enhancing machine productivity and accuracy helping to prolong tool life and enhance surface finish.

### **Specification and Approvals:**

- DIN 51502 CGLP
- ISO 6743-13 GA and GB

#### **Advantages & Benefits**

- Controlled frictional characteristics to eliminate stick slip
- Prevents removal of lubricant from critical surfaces
- Long term rust and corrosion protection to reduce the deterioration of sliding surfaces in the presence of water and aqueous coolants

## **Typical Data**

Property	K 32	K 68	K 150	K 220	Test method
Viscosity at 40 °C	32	68	150	220	ASTM D445
Viscosity at 100 °C	5.5	8.6	14.5	19	ASTM D445
Viscosity Index (VI)	98	98	98	98	ASTM D2270
Flash Point °C	+216	+225	+235	+240	ASTM D92
Pour Point °C	-30	-24	-6	-6	ASTM D97
Density $kg/m^3$	873	879	889	894	ASTM D4052

The above data are typical and acceptable variation may occur during production. Also, some possible changes or modifications can be made upon customer request and specific needs.

