

# MACHINE OILS

## **VELOL 19 MACHINE OIL**

### **GENERAL FEATURES:**

Velol® are low-solidification machine oils manufactured from refined oil distillates. They contain additives improving their lubricating properties and temperature depending viscosity, additives improving resistance to foaming as well as corrosion and oxidation inhibitors. There are available Velol® 9 and Velol® 19 as two types of the machine oils. Numbers defining the oil type mean the lower limit of their kinematic viscosity at 20oC.

### **APPLICATION:**

Velol® machine oils are applied for total loss lubrication and oil level lubrication of high-speed elements of textile machines, machine tools and other precise machine elements as defined in the device lubricating

### STANDARDS, APPROVALS. SPECIFICATION:

ISO 3448

PARAMETERS	UNIT	TYPICAL VALUES
Softening point	°C	-30
Kinematic viscosity at 20°C	mm²/s	19.5
Viscosity index	-	90
Solidification point	0C	-35

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



