Turbine, liquid, fuels. Water at a given temperature. You can also use the water viscosity vs temperature chart for finding the effects of temperature on the water viscosity.

### Reference:
Viscosity of liquids. Is water basic or acidic? Water is neither basic nor acidic in the nature. It has a pH of 7 which is neither acidic nor basic. The unit centiPoise = 0.001 Pa s and is sometimes written mPa s. The kinematic viscosity is the dynamic viscosity divided by the density of the fluid. A given fluid has constant viscosity at a constant temperature. The viscosity of water is the property of water that resists flow. The viscosity of water is given by a coefficient that is evaluated at a given temperature. The viscosity of water is defined as the ratio of the shear stress to the shear rate. The viscosity of water is an important property in many processes.