

## **ROKOLUB P-B-68**

CHEMICAL NAME	Butanol, propoxylated
CAS NUMBER	9003-13-8
TECHNICAL REQUIREMENTS	Appearance at 25°CHomogenous liquid colourless to yellow
	Water content, % (m/m)
	Acid value, mg KOH/gmax.0.1
	(ASTM D7253-16), bromothymol blue)
	Kinematic viscosity at 40°C, cSt57 -75
	(ASTM D445-15)
	Kinematic viscosity at 100°C, cSt
	(ASTM D445-15)
GENERAL DATA	ISO VG68
	Viscosity index~190
	Pour point, °C<(-40)
	Flash point, °C>220 Functionality~1
	Density at 20°C, g/mL
	Contains BHT free antioxidants.
APPLICATION	Rokolub P-B-68 is a product with a high Viscosity Index, insoluble in water, applied as synthetic PAG base oil, single end-capped type. Belongs to API Group V of base oils. Applications: Gas compressors lubricant. Base oil for hydraulic fluids.