

ROKOLUB P-B-320

CHEMICAL NAME	Butanol, propoxylated	
CAS NUMBER	9003-13-8	
TECHNICAL REQUIREMENTS	Appearance at 25°CHo	mogenous liquid
	Water content, % (m/m)	•
	(A	STM D4672-18)
	Acid value, mg KOH/g	
	(ASTM D7253-16), bro Kinematic viscosity at 40°C, cSt	•
	•	ASTM D445-19)
	Kinematic viscosity at 100°C, cSt	•
	•	ASTM D445-19)
	100110	
GENERAL DATA	ISO VG	
GENERAL DATA	Viscosity index	~220
GENERAL DATA	Viscosity index Pour point, °C	~220 <(-30)
GENERAL DATA	Viscosity index	~220 <(-30) >230
GENERAL DATA	Viscosity index Pour point, °C Flash point, °C	<220 <(-30) >230 ~1
GENERAL DATA	Viscosity index Pour point, °C Flash point, °C Functionality	<220 <(-30) >230 ~1
GENERAL DATA	Viscosity index. Pour point, °C. Flash point, °C. Functionality. Density at 20°C, g/mL.	~220 <(-30) >230 ~1 1.00
GENERAL DATA	Viscosity index. Pour point, °C	~220 <(-30) >230 ~1 1.00
	Viscosity index. Pour point, °C	~220 <(-30) >230 1.00 ion NSF HX-1
GENERAL DATA APPLICATION	Viscosity index Pour point, °C Flash point, °C Functionality Density at 20°C, g/mL Contains BHT free antioxidants. Rokolub® P-B-320 has certificate of registrat admitted to incidental contact with food. Rokolub P-B-320 is a product with a high Viscosity	~220<(-30)>2301.00 ion NSF HX-1 Index, insoluble
	Viscosity index. Pour point, °C	~220<(-30)>2301.00 ion NSF HX-1 Index, insoluble
	Viscosity index Pour point, °C Flash point, °C Functionality Density at 20°C, g/mL Contains BHT free antioxidants. Rokolub® P-B-320 has certificate of registrat admitted to incidental contact with food. Rokolub P-B-320 is a product with a high Viscosity	~220<(-30)>2301.00 ion NSF HX-1 Index, insoluble