

## INA Viskokril 100 NP

### General Description - Application

INA Viskokril 100 NP is a viscous concentrate of nondispersant polyalkyl methacrylate in neutral solvent refined base oil.

INA Viskokril 100 NP is a bifunctional viscosity index improver, recommended first of all for improving low temperature characteristics as well as viscosity index and can be used for monograde and multigrade engine oils, transmission and industrial oils.

INA Viskokril 100 NP offers good level of efficiency in severe applications in diesel and gasoline engines when used in engine oils with suitable DI-package.

### Performance Level - Specifications

INA N 22-001 TIP 3

Properties	INA Viskokril 100 NP	Method
Appearance and Colour	clear, yellow	visual
Density at 25 °C, g/cm <sup>3</sup>	0,895	ISO 3675
Kinematic Viscosity at 100 °C, mm <sup>2</sup> /s	550	ISO 3104
Flash Point (COC), °C INA Viskokril 100 NP : Base Oil SN 150 = 1 : 3	200	ISO 2592
Pour Point Depression Property, °C 0,5 % of INA Viskokril 100 NP in SN 150 Base Oil*	-31	ISO 3016

\*Base oil SN 150 with Pour Point of -10 °C

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.