



**NANOUG**  
MINERAL OIL TRADE

SN80 | SN100 | **SN150** | SN400 | SN500 | SN600 | SN900 | N1200 | BS150

### Specification of solvent neutral SN150

PROPERTY	STANDARD SPECS.	RESULT
Kinematic viscosity at 40 °C, mm <sup>2</sup> /s	29-35	30,01
Kinematic viscosity at 100 °C, mm <sup>2</sup> /s	Notrated	5,096
Viscosityindex	Notrated	95
Acid number mg KOH/1g	0,03	0,02
Ashlevel, %	0,005	0,002
Sulphurweightfraction, %	1	0,896
Watermassfraction, %	Traces	76 mg/kg
Mechanicallmpurities, %	none	none
Selective purification lubricants solvent content	none	none
Pour Point, °C, max	-15	-10
Flash point in open cup, °C min	200	204
Color by CNT colorimeter, CNT units max	2	1
Density at 20°C kg/m <sup>3</sup>	890	877
Ageing stability / incremental value of acid index of oxygenated oil, mg KOH/1g, max	0,3	0,095
Ageningstability / Gumsincrement	2	0,68

NAnoug Shipping Company