



MINERAL OIL TRADE

SN80

SN100

SN150

**SN400**

SN500

SN600

SN900

N1200

BS150

## Specification of solvent neutral 400

PROPERTY	SPECIFICATION	RESULTS
Kinematic viscosity at 100 °C, mm <sup>2</sup> /s	9,0-10,5	9,5
Viscosity index, min	90	91
Carbon content, %, not more	0,1	0,04
Acid number mg KOH/1g, max	0,008	-
Ash level, %, not more	0,005	0,003
Sulphur weight fraction, %, not more	0,3	0,1
Water mass fraction, %, not more	traces	traces
Pour point, °C, max	-10	-10
Flash point in open cup, °C, min	225	225
Color by CNT colorimeter, CNT units, max	2,5	1,5
Density at 15°C kg/m <sup>3</sup> , max	903	883,0
NOACK test, % max	8	6
Appearance	Clear homogeneous liquid	