

## *Technical Data Sheet*

### *Warm applicable filling compounds*

	Drop Melting point(° c) (ASTM D-127)	Cone penetration (dmm)@25°c (ASTM D-937)	Viscosity(cSt) @120°c (ASTM D-445)	Oil sep@50°c (IEC-811-5-1) Max 5 mm	Oxidation induction time(min) (ASTM D-3895)	Flash point(°c) (ASTM D-92)	Acid Value (mg.KOH/g) (ASTM D- 974)	Dielectric cons. @23°c 1MHz (ASTM D-150)
NOOR CJ-100	85-75	50-70	50-100	pass	10<	200<	<0.55	<2.3
NOOR CJ-150	90-80	80-100	100-200	pass	10<	200<	<0.55	<2.3
NOOR CJ-200	95-85	100-120	150-250	pass	10<	200<	<0.55	<2.3
NOOR CJ-250	95-85	90-80	200-250	pass	10<	200<	<0.55	<2.3
NOOR CJ-300	95-85	60-50	200-300	pass	10<	200<	<0.55	<2.3
NOOR CJ-500	100-90	790-0	500-400	pass	10<	200<	<0.55	<2.3