

### *Specifications Of Bright Stock Oil*

TEST	METHOD	SPECIFICATION
Appearance	Visual	Bright & Clear
RCarbon Res. , Conradson % mass ( Max )	ASTM D - 189	0.9
Colour ASTM ( Max )	ASTM D - 1500	6.0
Density @ 15 °C g / ml ( Min )	ASTM D - 1298	Reported
Flash Point. COC °C ( Max )	ASTM D - 92	240
Neutralization No. mgKOH / g ( Max )	ASTM D - 974	0.05
Pour Point °C ( Max )	ASTM D - 97	+3
Viscosity , Kin. cSt	ASTM D - 445	
@ 40 °C	-	Reported
@ 100°C ( Min )	-	23
Viscosity Index ( Min )	ASTM D - 2270	87
Total acidity mgKOH / g ( Max )	ASTM D - 974	0.05

**Uses of 60 / 80 solvent :**

- The manufacture of fast dring laqueres, roto groves inks, and other types of fast dring printing inks.
- It is an excellent solvent for the extraction of oils, perfumes, and fates.
- Rubber industry ( cements, tires and tubes ) .
- Textile printing and stains .