



## Recycle based oil SN500 SPECIFICATIONS

### Description:

Recycled base oils SN150 produce by distillation method its normally use in lubricant manufacturing for producing industrial oils , motor oil , grease , transformer oil, ... .

The advantage of distilled recycle base oil is that color is stable for long time and there is no odor and viscosity is standard according to ASTM tariff .

### Analysis:

TEST PARAMETERS	TEST METHOD	TEST VALUE
KINEMATIC VISCOSITY @100 C	ASTM-D445	9
KINEMATIC VISCOSITY @40 C	ASTM-D445	85
POUR POINT	ASTM-D97	-3-0 C
VI	ASTM-D445	MIN 95
FLASH POINT C	ASTM -D92	210
COLOR	ASTM-D1500	2-2.5
DENSITY	ISO 8397	0.866

### Packaging:

Four main industrial lubricant packages are pails (20 liters), drums (200 liters), totes (1600 liters) and bulk tanks or flexi.

### Storage:

It has to be keep in clean and dry room with a steady, moderate temperature combined with proper storage racking will maximize lubricant shelf life