

# Recycle based oil SN150 **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 distillated recycled 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	5-6.5
KINEMATIC VISCOSITY @40 C	ASTM-D445	31.5
POUR POINT	ASTM—D97	0 C
FLASH POINT C	ASTM –D92	MIN 180
COLOR	ASTM-D1500	2-2.5
DENSITY	ISO 8397	0.868-0.883

### **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

