

Specifications of Treated Kerosene

TEST	SPECIFICATIONS
Denisity at 15 °C (Max)	0.783
Colour (caybolt) (Min)	+30
Flashpoint closed penisky marten C (Min)	50
Distillation	
I.B.P. °C (Min)	175
F.B.P. °C (max)	230
Total sulphur (wt) (Max)	0.005
Cupper strip corrosion at 100 °C	-
3 hour timing (Max)	1
Aromatic ./. volume (Max)	1

Description

kerosene - type solvent boil with in the limite 175°C - 230 °C .
 It has no remarkable odour (odourless), Good color and comparatively high flash .
 Point (50 C min) it has a low aromatic contents (1 ./. vol) ,
 Its total sulphur not increase than 0.005 ./. wt .

Application :

- **Insecticides solvent :**
 It is used a carrier for effective ingredients , the solution of those hydrocarbon .
 Insecticides are made up either as a true solution or as emulsifiable oils and then diluted with water ,
 the finished product are used for public health purpose and for general agriculture purpose .
- **Leather industry :**
 Kerosene is used for degreasing skin .

Other Solvents :

Alex. Petroleum co. Can produce a wide range of other aliphatic solvents according to customers requirements and market demand such as : Alex 2

TEST	SPECIFICATIONS
I.B.P	140
F.B.P	190

Uses :

- For Blending