

Specifications of Mexsol

TEST	SPECIFICATIONS
Odour	Acceptable
Colour (saybolt) (Min)	25
Specific Grav 15 °C	0.66-0.69
I.B.P. °C (Min)	72
Dry point °C (Max)	115
Aromatic % (Max)	5
Doctor Test	Negative
Sulphur % WT	0.01

USES :-

- Paints and Varnishes Application .
- The Thinner Industry .
- Rubber Industry .
- Clerning Purposes .
- Printing and Ink Manufacture.
- Leather Treatment .
- Wax Extraction .

TEST	SPECIFICATIONS
Colour (saybolt)	+21 Min
Distillation at 150 °C ./ Vol (Max)	10
Distillation at 190 °C ./ vol (Min)	80
Distillation at 200 °C ./ vol (Min)	90
Sulphur content ./ Wt (Max)	0.1
Flash Point (abel) °F (Min)	78

Application :

- Surface coatings Industry .
- Thinner Industry .
- Paint Removers .
- Dry Clerning Processes .
- Polishes Industry .
- Rubber Industry .

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 .