



**PO Box 5083
Lacombe AB T4L 1W7
1 (780)-293-8463
www.monsoonoilfield.com**

Mon-Wax T

Mon-Wax T paraffin wax deposition control and inhibitor is highly effective in preventing paraffin wax deposition in waxy oil producing wells and transportation pipelines. Mon-Wax T inhibitor is best applied when injected at higher temperatures than the precipitation temperature of the crude constituent waxes.

Mon-Wax T is designed to prevent the wax particles from adhering to each other or to solid surfaces. It will also effectively dissolve and disperse already formed crystals, thus releasing water droplets surrounded by wax molecules.

Application

- Can be effectively used in conjunction with hot-oiling to reduce or eliminate clogging incidents.
- Can be separately batched into the well to control wax deposition.
- Can be injected into the crude pipeline to prevent wax deposition.
- Can be used as a supplementary pour point depressant.

Technical Data	Typical Properties
Appearance	Liquid
Color	Yellow to brown
Specific Gravity	0.90 ± 0.03
Pour Point	<-25°C
Flash Point	>40°C

Packaging: 19 L pails, 1000 L totes



Advantages

- Low freezing point
- High activity formulation
- Will help in dissolving existing deposits
- Will modify wax crystals prior to agglomeration