

BETAFLOW 9500 SERIES

Pour Point Depressant

Description **BETAFLOW 9500 Series - Pour Point Depressant** is a blend of alkylated poly-ester amide, copolymer and wax composition that function as a pour point depressant for crude oil. **BETAFLOW 9500** also help to disperse the paraffine deposit into the produced oil when added continuously.

Composition **BETAFLOW 9500** is a blend of very effective and well-proven Poly Ester Amide and surface active agents.

Properties	Physical State	Liquid
	Appearance	Clear Colorless liquid
	Density	0.80 – 1.20 g/cm ³ (25°C / 77°F)
	Solubility in water	Insoluble

Advantages

- * Lower Pour Point
- * Inhibits Paraffin formation
- * Prevent Paraffin deposita
- * Disperse existing paraffine into crude
- * Refinery compatible

BETAFLOW 9500 can be used neat, when hot, or diluted with heavy aromatic naphtha, toluene or xylene for continuous or batch injection. **BETAFLOW 9500** is normally applied at concentrations of 100 – 2000 ppm to crude above its crystallization point or heated and mixed.

Handling Precaution As with all chemicals, proper precautions should be observed. Gloves and goggles or face shield must be worn. Contaminated clothing must be removed and washed immediately. Skin or eye contact must be avoided, if contact is made, wash skin immediately. If splashed in the eyes, wash with copious water for 10-15 minutes and seeks medical attention. Do not ingest. **BETAFLOW 9500** may cause irreversible eye damage, skin burns or allergic skin reaction. It may be harmful or fatal if swallowed or absorbed through skin.

Packaging **BETAFLOW 9500** is available in 200-liter or 55-gal plastic drum