

Delta Energy's DE-Solv has distinct solvent and viscosity improvement properties, particularly in heavy crude oil blends. Applications include oil production, oil blending, and pipeline operations. DE-Solv's stability and compatibility with other hydrocarbons enables use in blends with a variety of other chemicals.

Properties

- Blends easily with most hydrocarbons
- Consistent performance over time
- Temperature and pressure tolerant
- Mixture stability and consistency
- Compliments performance of other chemicals

Benefits

- Increases flow efficiency in pipelines
- Disperses asphaltene deposits
- Stable performance characteristics
- Viscosity and density management
- Reduces diluent needs in viscous crudes

Applications

- Solvent needs
- Carrier chemical applications
- Viscous oil flow improvement
- Waste-oil/slop-oil treatment



DE-Solv

Typical Physical Properties	
Test	Value
Appearance	Dark liquid
API Gravity @ 60°F	19.7 API
Specific Gravity @ 60°F	0.9360
Density @ 15°C	935.5 kg/m ³
Kinematic Viscosity @ 50°C	5.889 mm ² /s
Sulfur Content	1.03 Wt %
Flash Point @ BP 757mmHg	90 °F
Pour Point	<-27.4 °F <-33 °C
Water Content	0.05 %(V/V)

Availability: 275/330 gallon totes, ISO and bulk tank truck, railcars

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