

StaSolv™ 100

Paraffin Solvent

PHYSICAL DESCRIPTION

Appearance Clear, Colourless to Pale Yellow, free-flowing

liquid

Freezing Point < -40°C

Flash Point -30°C (PMCC)
Specific Gravity 0.65 – 0.76
Solubility Oil – Soluble
Odour Hydrocarbon

PROPERTIES

StaSolv[™] 100 is our base well optimization and wax solvent, composed only of refined, paraffin-free hydrocarbon products.

StaSolv[™] 100 can be used to aid in cleaning up sludge and emulsions, workover fluids or as a heavy crude oil diluent.

StaSolv™ 100 will not alter natural wettability within downhole formations.

BENEFITS

StaSolv^m 100 will soften and help remove paraffin deposits with chain lengths from C_{16} to C_{44+} , that collect on both down-hole and surface production equipment.



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MIXING & HANDLING INSTRUCTIONS

StaSolv™ 100 should be applied in neat form, typically with dosages of 1000 to 2000ppm in produced oil.

StaSolv[™] 100 can be applied on a continuous basis or batch application.

For maximum effectiveness, a shut period is recommended to assist in maximum paraffinic deposit removal if a batch application is used.

Improved overall stimulations will result when used in conjunction with a CFR Dispersant and Wax Inhibitor Package.

CAUTION

Highly flammable liquid and vapour. May be fatal if swallowed and enters airways. Harmful in contact with skin. Causes skin irritation and causes eye irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May cause damage to organs through prolonged or repeated exposure.

Handle with care as with any industrial chemical.

Before using this product refer to the Safety Data Sheet for all safety and handling information.

StaSolv™ 100 is available in 20L pails, 205L drums, 1000L totes and in bulk.

Please consult your local CFR Sales representative for technical support or further product inquiries.