CFS™-962 Pipe Dope Remover

FLUID ADDITIVES

Product Description

CFS™-962 pipe dope remover is a solvent-based mixture used to clean tubing joints prior to well completion operations. Residual pipe dope has significant formation damage potential. The high solvent capacity of CFS-962 ensures removal of excess dope from tubing internals.

Applications/Functions

» Pipe dope solvent
» Tubing pre-flush
» Can be combined with acid pickle operation

Advantages

» Powerful solvent action
» Rapid cleaning action
» Effective removal of a range of dopes

Typical Properties

» Appearance: Clear, colorless liquid
» Flash point, PMCC: 146°F (63°C)
» Specific gravity: 0.83

Recommended Treatment

CFS-962 pipe dope remover should be applied in its concentrated form. The CFS-962 pill should be pumped slowly to the end of the tubing and then reversed out. CFS-962 can be pumped ahead of acid solution for a combination of pipe dope removal and pickling.

Packaging

CFS-962 is available in 55 gallon drums (208 Liters), 275 gallon tote tanks (1040 Liters) and in bulk quantities.