

Package

Modified tannin (Desco CF)

Viscosity reducer

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Description	Modified tannin (Desco CF), chromium free, is used to control the rheological properties and fluid loss of water-based drilling fluids. The lack of chromium makes Desco CF ideal for use where the presence of chromium in the drilling fluid is in conflict with environmental requirements.
Applications/functions	 Decrease in rheological properties of all types of drilling fluids. Effective control of fluid loss of water-based drilling fluids at temperatures up to 350°F (177°C).
Advantages	 Lack of chromium, low toxicity of the viscosity reducer, the possibility of using in areas with a vulnerable natural environment. Resistant to cuttings, salts, cement and anhydrides. Resistant to temperatures up to 350°F (177°C). Efficiency of application at low pH values (8.0-9.5).
Typical properties	 Appearance Dark red pH, (5% aqueous solution)) 3,5
Recommended treatment	Add Desco CF with a concentration of 3.5-17.1 kg/m ³

Modified tannin (Desco CF) is packaged in 22,7 and 25 kg sacks.