

Product Information

THINNER DE

| _ | | | | | |
|----|-----|-----|-----|---|---|
| De | ccr | 'In | t1/ | n | • |
| | | | | | |

Dark brown powder with specific smell.

Composition and

Application:

Thinner DE deflocculant is a tannin-based product and is used

for rheology control in water based muds.

Thinner DE meets OCMA DFCP-8 specification.

Advantages:

- maximum deflocculation and shear strength reduction at low concentrations.
- 4 8 times more effective than lignosulphonates, depending on conditions.
- soluble in systems of high salinity, high hardness and at any pH.
- scavenges oxygen and inhibits corrosion.
- high-temperature rheology control; proven effective in excess of 200 °C.
- solution pH is approx. 8.5 and hence no caustic is needed to activate.
- reduces the effect of cement contamination.

Packaging:

25kg multiple paper-bags