

DESCRIPTION

CFL-644 is a non-retarding fluid loss control agent that is effective at temperatures up to 400°F in most types of cement slurry. The non-retarding properties of **CFL-644** make it the ideal choice for light weight slurries where lengthy thickening times can lead to expense due to lost rig time.

CFL-644 is also effective in saline conditions up to 18% salt in a variety of cement compositions.

APPLICATION

1. Free flowing light cream powder used up to 1% concentration.
2. Controls fluid loss of cement from 80°F to 400°F, BHCT.
3. Offers better control of slurry downhole as premature dehydration is eliminated.

The dispersant which we would recommend to use along with **CFL-644** is CD-6 as these two product display an excellent synergy from field and lab data.

CFL-644 is usually used at a dosage of less than 1%.

PHYSICAL PROPERTIES

Appearance	Cream Powder
Density	1.22g/ml
Solubility in water	200g/l @20°C

PACKAGING

Supplied in 25kg sacks

ADDITIONAL INFORMATION

This product is equivalent to Halliburton's Halad-344