

DESCRIPTION

CFL-395 is a powdered fluid loss additive with only slight retarding properties for the slurry. It is primarily for use at low temperatures, i.e. BHCT of 180°F/82°C or less, but can be used at higher BHCTs. **CFL-395** does not break down at high temperatures to retard the cement.

APPLICATION

Fluid loss values and rheology can be enhanced by addition of small amounts of conventional dispersants such as CD-1B. **CFL-395** is compatible with most retarders and CR-105 can be used for BHCTs up to about 240°F. Generally in the region of 0.4 to 0.6% **CFL-395** will give the required slurry properties in terms of fluid loss control

PHYSICAL PROPERTIES

Appearance	White speckled light brown powder
Density	Approx 1.8g/cc

PACKAGING

Supplied in 25kg sacks

ADDITIONAL INFORMATION

None