

PRODUCT DESCRIPTIONS

CLASS C CEMENT (API) [Premium Plus Cement]

Intended for use from surface to 6000 Ft., and for conditions requiring high early strength and/or sulfate resistance.

CALCIUM CHLORIDE (CaCl₂)

A powdered, flaked or pelletized material used to decrease thickening time and increase the rate of strength development.

CD-32

A patented, free-flowing, water soluble polymer that is an efficient and effective dispersant for primary and remedial cementing.

CELLO-FLAKE

Graded (3/8 to 3/4 inch) cellophane flakes used as a lost circulation material.

FL-25

An all purpose salt-tolerant fluid loss additive that provides exceptional fluid loss control across a wide range of temperatures and salinity conditions and remedial cementing applications.

FL-62

A patented dry blend of water soluble polymers that are formulated to control the loss of fluid during cementing operations. A dispersant and bonding additive are proportioned to deliver consistent performance and control fluid loss in primary and squeeze cementing applications from 60 deg to 240 deg Fahrenheit (16 -116 deg C) .

BENTONITE (GEL)

Commonly called gel, it is a clay material used as a cement extender and to control excessive free water.

POZ A (FLY ASH)

A synthetic pozzalon, (primarily Silicon Dioxide). When blended with cement, Poz A can be used to create lightweight cement slurries used as either a filler slurry or a sulfate resistant completion cement.

SODIUM CHLORIDE (NaCl)

Commonly called salt, is used to reduce damage caused by cement filtrate and to promote better bonding. At low concentration, less than 10% by weight of mixing water, it acts as an accelerator, while at concentrations greater than 15-18%, it will retard thickening time and strength development.

SODIUM METASILICATE(SMS)

An extender used to produce an economical, low density cement slurry.

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