

### DESCRIPTION

**CD-6L** is a dispersant in liquid form for use in cement slurries with or without salt or containing latex for anti gas migration purposes. It also enhances fluid loss control with most conventional fluid loss additives, and on its own **CD-6L** enhances rheological properties so improving flow characteristics. **CD-6L** can be utilised up to temperatures as high as 450°F BHCT.

### APPLICATION

Depending on the slurry properties required and other factors, **CD-6L** can be effective at concentrations as low as 0.05 gals/sk though the usual concentration is between 0.15 and 0.35gps.

### PHYSICAL PROPERTIES

Appearance	Dark red liquid
Specific gravity	1.17 - 1.18 at 20°C

### PACKAGING

Supplied in 55USG drums

### ADDITIONAL INFORMATION

**CD-6L** is the dispersant of choice for gas block systems.