



## LOST CIRCULATION? YOU'VE FOUND THE SOLUTION.

When heavy cement slurry exerts unsustainable pressure on the formation, the resulting loss of circulation can cause big problems:

- Wasted cement
- Poor annular coverage
- Ineffective zonal isolation
- Casing corrosion
- QHSE hazards

### HIGH COMPRESSIVE STRENGTH AT LOWER DENSITIES.

Our CircuLite family of lightweight cements delivers high compressive strength at lower densities to avoid lost circulation while providing excellent zonal isolation. With fast, precisely controlled set times, they protect well integrity by transitioning quickly between slurry and solid states, which helps to prevent damaging gas influx. CircuLite cements are available in three blends to accommodate a variety of wellbore conditions and operational requirements – and each blend can be enhanced with additives to prevent gas migration, further inhibit lost circulation or increase compressive strength.

### CEMENTING SOLID CUSTOMER RELATIONSHIPS.

Exceptional customer service has earned C&J the #1 EnergyPoint ranking for customer satisfaction in the U.S. – three years in a row. And we're ready to keep that winning streak going on your next cementing project.

To learn more, contact your C&J representative. Or contact us at [inquiries@cjenergy.com](mailto:inquiries@cjenergy.com).

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