

## Coal & Coke Lab Freeze Conditioning/Side Release Agent



Clark Laboratories, LLC Coal & Coke Laboratory, formerly UEC Technologies Laboratories, Division of U.S. Steel, offers an excellent calcium chloride solution Freeze Conditioning Agent and Side Release Agent (FCA/SRA) for the coal & coke and transportation industries.

Our [CLARK CC200527](#) FCA/SRA product is produced to a strictly held consistent specific gravity for minus 30 degree F temperature conditions for both Direct Coal and Side Release spraying applications, respectively. Climatic temperature changes do not affect specific gravity standard minimums we have set for CLARK CC200527. Consequently, you do not have to worry about whether the stored FCA/SRA you purchased weeks earlier during mild temperature conditions will perform in periods of extremely cold temperatures. Clark Labs currently operates two production facilities: one located in Jefferson Hills, PA and the other in Princeton, WV, each having 6000+ gallons per shift capacity, respectively. Our CLARK CC200527 Material Safety Data Sheets are available for you review.

We currently ship our FCA/SRA product to local WV mine operators, including numerous USS mines as well as USS Clairton, PA and Gary, IN Coke Works, respectively. This product, with specific gravity adjustments and blue color additive, can be applied to streets and roads by municipal maintenance departments. Clark Labs also offers a [Glycerin Solution](#) FCA/SRA if required for lower corrosive environment applications.

For more information on these or any other Clark Labs Coal & Coke Laboratory services, please contact us by phone at 412-387-1001, by fax at 412-387-1024 (PA), or 304-425-3085, by fax 304-425-3086 (WV), or on the web at [www.clarklabslc.com](http://www.clarklabslc.com) and click on Coal & Coke Lab.